



This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

### Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + *Refrain from automated querying* Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

### About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at <http://books.google.com/>

COUNTWAY LIBRARY



HC 1668 H

1. 21, 80

*BOSTON*  
*MEDICAL LIBRARY*  
*8 THE FENWAY*











**FISKE FUND PRIZE ESSAYS.**

---

THE  
EFFECTS OF CLIMATE  
ON  
TUBERCULOUS DISEASE.

BY ✓  
EDWIN LEE, M.R.C.S.,  
LONDON.

BEING THE DISSERTATION TO WHICH THE FISKE FUND PRIZE WAS AWARDED  
JUNE 6, 1855.

---

THE  
INFLUENCE OF PREGNANCY  
ON THE  
DEVELOPMENT OF TUBERCLES.

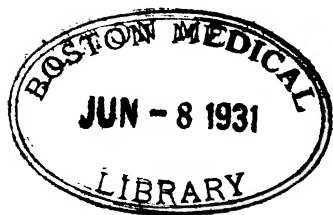
BY ✓  
EDWARD WARREN, M. D.,  
OF EDENTON, N. C.

BEING THE DISSERTATION TO WHICH THE FISKE FUND PRIZE WAS AWARDED  
JUNE 4, 1856.



PHILADELPHIA:  
BLANCHARD AND LEA.  
1857.

BOSTON MEDICAL LIBRARY  
IN THE  
FRANCIS A. COUNTRYMAN  
LIBRARY OF MEDICINE



12. M. 244.

## PUBLISHERS' NOTICE.

---

DR. CALEB FISKE, who was President of the Rhode Island Medical Society in 1823 and 1824, at his death bequeathed to that Society a fund of two thousand dollars, directing the annual income to be expended in premiums for Essays on subjects selected for competition. The first premium of forty dollars was awarded June 27, 1836, since which time a large number of valuable dissertations have been laid before the profession through the instrumentality of Dr. Fiske's well-directed munificence. By the judicious management of the Trustees, the Fund has gradually increased, and they are now able to offer two annual prizes, of one hundred dollars each.

The Essays in the present volume are those to which the prizes of 1855 and 1856 were awarded. Connected by the topics discussed, and presenting a large amount of important information on one of the most interesting and difficult subjects of medical science, the Trustees have been desirous of presenting them in a more permanent form, and they have accordingly been reprinted in their present shape from the *American Journal of the Medical Sciences* for April and July, 1857, in which they originally appeared.

PHILADELPHIA, July, 1857.

ON THE  
EFFECTS OF CLIMATE  
ON  
TUBERCULOUS DISEASE.

BY  
EDWIN LEE, M.R.C.S.,  
LONDON.



THE Trustees of the Fiske Fund, at the annual meeting of the Rhode Island Medical Society, held at Providence, June 6, 1855, announced that they had awarded to the author of the dissertation bearing the motto—

*"In longis morbis solum mutare."*—HIPPOCRATIS APHOBISM.

*"In the cure of almost every disease the removal of the producing cause should be the primary object."*—ABERNETHY'S PHYSIOLOGICAL AND MEDICAL ESSAYS.

The premium of one hundred dollars, by them offered for the best dissertation on the following subject, viz: *"The Effects of Climate on Tuberculous Diseases."*

Upon breaking the seal of the accompanying packet, they ascertained the author to be Mr. Edwin Lee, Member of the Royal College of Surgeons, of London, &c. &c.

JOSEPH MAURAN, M. D., Providence,

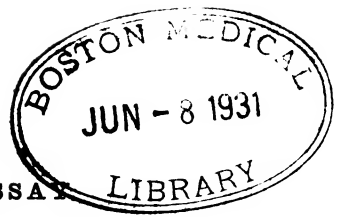
ARIEL BALLOU, M. D., Woonsocket,

HIRAM CLEVELAND, M. D., North Providence,

*Trustees.*

J. AUG. ARNOLD, M. D., Providence,

*Secretary of the Fiske Fund Trustees.*



FISKE FUND PRIZE ESSAY

---

ON THE EFFECTS OF CLIMATE

ON

TUBERCULOUS DISEASE.

---

I. PRELIMINARY REMARKS.

A SUBJECT of greater importance than that of the effect of climate on tuberculous disease could scarcely have been chosen from the whole range of medical science, for the consideration of competitors for the prize offered by the trustees of the Fiske Fund—both on account of the generally fatal termination of tuberculous diseases, when seated in a vital organ, and the inefficiency of medical treatment, as well as of the prevailing deficiency of knowledge among the profession respecting the action of climate, and of its capability, when employed with discrimination, and before disease has advanced too far, of frequently arresting its progress, and sometimes of effecting a cure. It is true we possess many valuable monographs of the climates of particular localities and districts, and of their effects upon diseased conditions of the system, but I am not aware that there exists any work, either in the English, French, or German languages, treating of the remedial action of climate in its more general bearings. I propose, therefore, upon the present occasion, to consider the mode in which climate acts most beneficially in preventing the occurrence of tuberculous disease in the lungs, and removing it where already existing; the observations which I have to offer upon this point being equally applicable to tuberculous affections of other parts. In order, however, to enable us to form a just estimate of the *modus operandi* of this remedial agent in cases of tubercles of the lungs, it will be necessary to take a brief survey of the opinions which have been expressed by various authors respecting the nature of the disease, and of the causes which most frequently produce it; for it is only by having correct ideas of its pathology, and by endeavouring to neutralize the influence of its predisposing and exciting causes, that we shall be likely to arrive at more satisfactory

results than have been hitherto attained, under a system of purely pharmaceutical and often empirical treatment—which, however useful in affording relief for a longer or shorter period, has tended but little, if at all, to diminish the amount of mortality occasioned by the prevalence of pulmonary consumption in most parts of the civilized world.

The curability of consumption can no longer be reasonably questioned; the fact having been verified in numerous instances of persons who, after having presented all the general and local indications of its existence in various stages of structural lesion, have recovered—living in the enjoyment of tolerable health until a more or less advanced age, when on their succumbing under some other disease, the examination, *post-mortem*, has revealed the traces of the former malady. Laennec remarked this occurrence on several occasions. MM. Ferrus and Cruveilhier state from the result of their observations upon the bodies of old men and women, who died at the large hospitals, Salpêtrière and Bicêtre, that it is not uncommon to find excavations and other consequences of tuberculous disease which had existed at a former period. More recently, M. Beau stated that 157 out of 160 women who died in his wards in the Salpêtrière had cicatrices in the summit of one or other of the lungs, which he considered to be the remains of tubercular disease; most frequently the summits of both lungs were affected. M. Prus likewise found, on examining the bodies of old people, in a large proportion of them traces of former tuberculization of the lungs; in some cases the tubercles had disappeared, leaving cavities lined with a membrane of new formation, and communicating with the bronchia; in other cases there were fibrous or cartilaginous cicatrices; in others, again, the tubercles sometimes encysted, at other times not, were infiltrated with a large amount of chalky, calcareous, or ossiform substance.<sup>1</sup>

More general observation has verified of late years the frequency of these cases; and if recoveries from pulmonary phthisis have not been so numerous as they might have been, it is because the right means of effecting cures have rarely been adopted. In Great Britain more especially, as also in the United States, practitioners, unlike those of most European countries, are accustomed to trust almost exclusively to pharmaceutical agents in the treatment of chronic diseases, but seldom endeavouring to rectify the abnormal conditions of the system, upon which depend morbid local manifestations, by the employment of hygienic and medical means, which, by effecting favourable modifications in the constitution of patients, tend to procure permanent cures instead of a temporary alleviation of suffering or a transient amelioration of their state. “To occupy one’s self in treating merely the manifestations of a diathesis,” says a distinguished French physician, “is, generally, as if one were to run after the shadow, and leave the substance which it is desirable to obtain.”<sup>2</sup> And the adoption of this mode of treatment in a disease which,

<sup>1</sup> Compendium de Médecine Pratique, art. Phthisis.

<sup>2</sup> M. Baumé’s, *Traité des Diathèses*. Paris, 1853.

like consumption, so directly compromises the lives of the persons affected, is attended with the most pernicious consequences, because the precious time is lost, during which there would be the greatest probability of succeeding, by the employment of climate and other suitable measures, until the disease has arrived at a stage when the use of all remedial means would fail to arrest its progress. A serious obstacle, however, presents itself to the favourable termination of the disease, in many cases where a cure might be effected, viz., the difficulty which often exists in ascertaining the presence of tuberculous disease at its outset. A minute examination of the physical signs supplied by an abnormal state of the respiratory function, would, in many instances, lead to the discovery of tubercles in the lungs before their presence was indicated by clearly marked general symptoms; but the majority of practitioners are scarcely capable of making such an examination as would frequently suffice to detect pulmonary disease in its earliest stage, especially in England, and probably also in America, where exploration of the state of the organs contained in the thoracic cavity, by means of auscultation and percussion, forms no part of the education of medical students. It consequently follows that the weakness, and various other symptoms experienced by patients in the early stage of pulmonary tuberculization, are usually regarded as the indications of no very serious malady, or of a temporary indisposition; which opinion is often confirmed for a period, by the amelioration which takes place from time to time in chronic cases, and by the temporary cessation or alleviation of chest symptoms, produced under the influence of favourable circumstances, as the summer season; a residence in the country for some weeks or months; or of the remedies which may have been had recourse to. Hence patients, their friends, and frequently the medical practitioner, are misled as to the true nature of the disease, until, at the expiration of a longer or shorter period, either spontaneously or from the action of some exciting cause, the symptoms reappear with aggravated intensity, and auscultation, practised by an experienced physician, renders its existence apparent.

Consumptive patients of the United Kingdom of Great Britain and Ireland have sought, more than those of any other nation, the curative influence of climate; and British medical literature contains a vast accumulation of facts relating to the effects of the climates of our colonies, as well as of other places frequented on this account; but owing to the causes above mentioned, and the late period at which recourse is had to this remedial agent, the results have not been of a satisfactory nature, and we are still far from being able to estimate justly the amount of advantage which climate is calculated to afford in tuberculous disease, when employed under circumstances more favourable to its beneficial action than heretofore.

Abernethy, following in the steps of John Hunter, is the first pathologist who imparted a definite direction to the ideas of his countrymen, with respect to the constitutional origin and treatment of local diseases, in his celebrated work which bears this title; and the principles therein promulgated having

been put in practice, more especially as respects the treatment of surgical diseases, have powerfully contributed to raise the character of British surgery from a simple art to that of a science, and have rescued innumerable sufferers from local diseases, from painful mutilations, and premature death. But, even at the close of the last century, and several years before the publication of his work, Abernethy, referring particularly to pulmonary consumption, after having shown that the organ may be the seat of *the disease*, although its causes may be at a distance, insists upon the inutility—the organ being secondarily affected—of treating the disease as an integral thing.<sup>1</sup> His opinions on the origin of pulmonary phthisis are corroborated by the investigations of recent observers, and their exactness appears to be confirmed by the results of experience. The researches instituted of late years, in different parts of Europe, respecting the nature of consumption and the formation of tubercle, having greatly elucidated its pathology, and induced many practitioners to ascribe more importance to hygienic measures, and to seek to correct the morbid disposition by agencies which conduce to effect favourable modifications in the constitutions of patients, rather than to persist in following the system of pharmaceutic and palliative treatment generally adopted in these cases.

The investigations of M. Boudet are especially important, inasmuch as they demonstrate, by means of chemical analysis, that tuberculous matter contains several saline and other principles, which enter into the composition of the blood. According to this observer, “tubercle is not distinguishable from the parenchyma of the lungs by any special product, but merely by some difference in the proportions of the principles of which they are both composed, especially of the chloride of sodium, which abounds in tuberculous matter, of the phosphate of lime, which, on the contrary, is present only in a minute quantity, and of the cholesterine, which is accumulated in it to such an extent that its proportion is ten times as large as in the substance of the lung. Tuberculous matter treated by alcohol yields oleic, margaric, and free lactic acid, lactate of soda, and cholesterine, in the proportion of a 20th part of the whole mass. Chloride of sodium and phosphate of lime are found in the ashes of tubercle, which likewise yield a small quantity of carbonate of lime, sulphate and carbonate of soda, siliceous oxide of iron, and lactic acid.”<sup>2</sup>

The salts which are found in the largest quantity in the blood, are chloride of sodium, carbonate of soda, and phosphate of lime; and the variation in the proportions of these salts, as well as that of the iron contained in the blood, occasioned by various causes, must necessarily exercise a considerable influence in the production, and on the course of several chronic diseases. MM. Becquerel and Rodier remark that the diminution of the chloride of sodium is of constant occurrence under the influence of fasting; its proportion is likewise diminished in acute diseases; the quantity of phosphate of lime in the blood is, on the contrary, increased in most diseases. The proportion

<sup>1</sup> Surgical and Physiological Essays, 1799.

<sup>2</sup> Compendium de Médecine, art. cit.

of this substance being, in healthy blood, on an average, as 350, increases in cases of pulmonary tuberculization to 493.

The retention in the blood of the water, salts, acids, etc., which should be eliminated by the skin more particularly, by altering the composition of this fluid from its normal condition, gives rise to various chronic diseases, of which the origin is not generally suspected. According to the chemical authorities whom I have just quoted, in 100 parts of dried sweat there were found 22 of fixed salts, consisting of carbonate, sulphate, and phosphate of soda and potass, chloride of sodium, phosphate and carbonate of lime, with traces of oxide of iron.<sup>1</sup> M. Favre found (*Archives de Médecine*, July, 1853) that 14 *lîtres* (28 pints) of sweat yielded the following principles: 1. Parts soluble in water: Chloride of sodium, 22.305 grains; of potass, 2.437; alkaline sulphates, 0.9150. 2. Alkaline lactates, 3.171; alkaline sudorates, 14.623; urica, 0.428; fatty matter, 0.13; water, 9.955.

We have seen that some of these products have been found in the analysis of tuberculous matter; that the chloride of sodium, of which the amount in the blood is diminished in diseases of debility, is found to exist in abundance in tubercle, and that, on the other hand, the phosphate of lime, which exists, in a very minute proportion, in tuberculous matter, is found to be greatly increased from its normal proportion in the blood of tuberculous subjects.

It would be out of place to enter, on this occasion, further into details pertaining to the domain of animal chemistry; the few remarks which have been made sufficing to indicate the relation which exists between the morbid deposit, the blood and the cutaneous secretion, the practical bearings of which will become more apparent after we have entered more fully into the subject of the present inquiry.

## II. ON THE NATURE OF PULMONARY TUBERCULIZATION.

Several distinguished pathologists have considered tubercle to be a product of inflammatory action. Foremost among these in recent times was Broussais, who said that he had never seen tubercles in the lungs without previously existing inflammation. M. Bouilland, who, in most instances, adopted the opinions of Broussais, likewise considered that tubercle may arise from inflammation of the organs of respiration. More recently, Dr. Addison, of Guy's Hospital, London, expressed the opinion that scrofula and pulmonary tubercle are frequently occasioned by inflammatory action, and, that a great number of the excavations which have been generally considered as arising from the softening of tubercles, are, in fact, a consequence of pneumonia.<sup>2</sup> Reinhardt, of Berlin, in a late publication, considers tubercle to be a product of chronic inflamma-

<sup>1</sup> Chimie Pathologique. Paris, 1854.

<sup>2</sup> Guy's Hospital Reports.



tion frequently repeated.<sup>1</sup> Van der Kolk, of Utrecht, expresses an analogous opinion; which, however, is not adopted by the generality of pathologists and practitioners. Laennec remarked that the development of tubercle is owing to a generally disordered state of the system, which takes place independently of preliminary inflammation, and that where inflammation co-exists with tubercles, it is subsequent to them. Besides, the deposition of tubercles simultaneously in several parts of the body, directly disproves the doctrine of their inflammatory origin. Bayle said that tubercles were never an effect of inflammation, even in the chronic form. Louis believes that although inflammatory action may in some instances exercise an influence over the production of tubercles, yet that in others it seems to take no part in their formation.

Dr. Carswell remarks on this point: "An effect and its cause are always inseparable, and its conditions of an analogous nature. The products of inflammation are coagulable lymph and pus. When, therefore, other products than these present themselves in inflammation, the conclusion to be drawn from this circumstance is, that there exists some other morbid condition than inflammation, and that, to this condition alone should be ascribed the distinctive and essential character of these products.

"Where the tuberculous disposition exists, inflammation or any irritation may attract it to a particular organ; examples of this present themselves in the inflammation of the subcutaneous glands of the neck; a testicle, a kidney may become tuberculous from the same cause."<sup>2</sup>

In order to corroborate his observations, Dr. Carswell mentions the case of a young woman who was attacked by pneumonia and bronchitis, owing to the position in which she sat at her work in winter, viz: between a good fire and a door, and which, being continually opened, gave ingress to a current of cold air. The inflammation was restricted to the left side, which was always turned towards the door, and it was found, on *post-mortem* examination, that the lung of this side was in a state of tuberculous infiltration, the bronchial membrane of the same side being more or less inflamed up to the point of bifurcation of the trachea, where all traces of inflammation disappeared. The right lung was healthy, except at the summit of the upper lobe, where there were some tubercles in a crude state, serving to show the existence of tuberculization, preliminary to the occurrence of the inflammation which on the left side had occasioned the disease to assume an acute form owing to the exciting causes to which the patient was exposed.

Referring to the insufficiency of inflammation to give rise to tubercles in persons not thereto predisposed, M. Andral remarks: "We may readily conceive that a very slight bronchitis may suffice to produce tubercles in one individual, whereas others do not become consumptive notwithstanding the prolonged existence of pulmonary catarrh."<sup>3</sup> M. Fourcault mentions an in-

<sup>1</sup> On the identity of tuberculous products with the results of inflammation. (In German.)

<sup>2</sup> Cyclopaedia of Practical Medicine, art. Tubercle.

<sup>3</sup> Cours de Pathologie Interne.

stance corroborative of the opinion that irritation existing in an organ attracts to it the tubercular deposit in preference to its ordinary seat. "In several patients," he remarks, "unhealthy or insufficient food was the most decided cause of the tuberculous cachexy; consequently, the intestinal tuberculization was much more advanced in its course than the pulmonary tuberculization; the tubercles were in a crude state, or the softening process had only commenced in the lungs, whereas large and deep tuberculous ulcerations were observed in the small intestine. This fact is explained by the principle, that when from the existence of tuberculous cachexy, tuberculization has become imminent, it will fix itself on the viscera to which it is attracted by any irritation of sufficient degree and duration."<sup>1</sup>

Sir James Clark remarks on this subject, "Although I believe tuberculous matter is never a product of inflammation in a healthy person, the inflammation may and often does act as a determining cause in a tuberculous constitution."

In the case of stone-masons, coal-heavers, flax-dressers, metal-grinders, and needle-pointers, who frequently become consumptive, it is not merely on account of the inhalation of metallic particles, stone, dust, &c., that tuberculization is induced, but as Sir James justly remarks: "The sufferers are exposed to causes fully adequate to the production of tuberculous cachexia; they pass most of their time in a confined, deteriorated atmosphere, often in a sedentary position, unfavourable to the action of the lungs; many of them are much exposed to the vicissitudes of the weather, and the majority of them are addicted to the use of ardent spirits." Dr. Alison states that "there is hardly an instance of a mason employed in hewing stones in the vicinity of Edinburgh, living free from phthisical symptoms to the age of 50. Nevertheless tubercles were not found in the lungs of those who were examined after death. In some there were condensed or indurated portions of lung; in others, parts of these organs were in a soft pulpy state, with effused serum, pleuritic adhesions, and much effusion into the bronchia. Few of the workmen in the quarries of St. Roch pass the age of 40; the disease is commonly called the '*Maladie de St. Roch*.' The symptoms are similar in all these cases to tubercular phthisis, and are often, no doubt, connected with it."<sup>2</sup>

We may, then, conclude that inflammation cannot, of itself, give rise to pulmonary phthisis; but that when a predisposition to the disease exists, inflammation, as also irritations of various kinds, when sufficiently powerful and long-continued, may occasion the development of tubercles in any organ which is the seat of them; and further, that it is with reason that pathologists, with some exceptions, have regarded tuberculization as a disease depending upon an alteration of the blood from its normal condition.

But, what is the nature of this alteration? This is a point which has not been determined up to the present time. Several years ago MM. Andra

<sup>1</sup> Recherches Cliniques sur l'Auscultation, &c., Paris.

<sup>2</sup> On Consumption.

and Gavarret showed that even at the outset of the disease there was a considerable diminution of the normal amount of globules, with an excess of fibrin in the more advanced stages. "The patients in whose lungs tuberculization is beginning," say these authors, "present the particular modification in the composition of their blood which belongs to weak constitutions; they are truly in a state of incipient anæmia, and their blood resembles that of persons who have been repeatedly bled. Thus, the condition of the blood which coincides with the beginning of consumption, and which most likely precedes it, is the same general condition which we find in all cases where from whatever cause the vital powers have lost their energy.

"Is it, however, to be inferred from this, that the impoverishment of the blood in globules is sufficient to produce phthisis? By no means; but it is to us a certain sign that this disease originates in a notable weakening of the constitution, and joined to those signs derived from clinical observation, this sign comes to enlighten us in the choice and direction of therapeutical means."<sup>1</sup>

That the morbid state of the blood which gives rise to tuberculous cachexy, may exist for a long period before the formation of tubercle in the lungs, has been demonstrated by the observations of Sir James Clark, Mr. Ancell, and other pathologists, and there can scarcely be a doubt that the more immediate cause of vitiated states of the blood, is in most instances to be ascribed to a diminution or suppression of the insensible perspiration from inactivity of the capillary circulation of the skin, by which the substances contained, as we have seen, in this secretion, are retained, instead of being eliminated from the system. "We have found," remarks a distinguished medical author, "in the changes which the blood may undergo in its composition, a fruitful source of alterations in the mode of its vitality. It would seem that it is only through this medium that we can act upon the nervous system to modify its action so as to change the constitution of individuals, on account of the extent to which this fluid may vary, and the apparent immutability of the nervous system in its form and structure."<sup>2</sup>

But it is not merely on account of the defective elimination of excrementitious substances from the blood, that inactivity of the functions of the skin may tend to produce tubercular cachexy. The close relationship which exists between the skin and the organs of respiration, and the part which it takes in the excretion of carbonic acid from the economy—and probably in the absorption of oxygen from the atmosphere—must lead us to consider it as a truly supplementary apparatus for the efficient accomplishment of the function of respiration, and that any material derangement of its functions must exercise a most pernicious influence on the organs contained within the thoracic cavity in many cases, even though the effects of this influence may not be immediately apparent.

At the close of the last century the respiratory action of the skin had

<sup>1</sup> *Hématologie Pathologique.*

<sup>2</sup> Dr. Edwards on the influence of physical agents on life.

already been noted by Messrs. Ingenhouze and Cruikshank ; and the experiments made by Abernethy clearly showed that carbonic acid was excreted, and the oxygen of the atmosphere absorbed in variable proportions by this membrane. After keeping his hand alternately in two inverted vases containing respectively twenty-four ounces of oxygen and of azote, for a period of eight hours, Abernethy found that two-thirds of the oxygen had disappeared, whereas only a twentieth part of the azote had been absorbed. "After the hand," he says, "had continued nine hours (in the air of an inverted jar) more than an ounce of carbonic acid gas had been produced, and the remaining air contained one-fourth less of oxygen than before the experiment." Estimating the extent of the surface of the body at 2700 square inches, he remarks that, the increase of the action of the lungs consequent upon the repression of that of the surface of the body, must necessarily often produce diseases of these organs, especially in individuals whose thorax is but imperfectly developed. "If the perspiration of all parts were equal, 77 drachm measures of carbonic acid, and one-third of that quantity of nitrogenous gas, would be emitted from the body in the space of one hour. If we also suppose perspiration to be at all times equal, nearly three gallons of air would be thrown out of the body in the course of one day. About  $2\frac{1}{2}$  pounds is the loss of water which the body maintains in one day ; the absorption of air was equal to the perspiration in my experiments, in many it was more, if the air was salubrious to which the skin was exposed."

"I am inclined, on reflection," he adds, "to believe that a deficient performance of the functions of the skin is the principal cause of pulmonary consumption. This supposition explains why the inhabitants of this variable climate, especially those of weakly constitutions and malformed chests, are so peculiarly obnoxious to such complaints. This supposition also shows in what manner the preventing the effects of accidental colds by flannel garments, or by removal to a warmer climate, is so eminently beneficial. The fluids are invited by warmth to the surface, and the functions of the skin are encouraged ; the lungs are relieved from oppression, and left free to the exertion of the restorative powers of the constitution."<sup>1</sup>

MM. Becquerel and Rodier demonstrated by experiment that an impenetrable coating of varnish applied to the bodies of dogs occasioned a rapid depression of temperature, followed by death in the course of a few hours ; and an author, who of late years, has endeavoured to show the effects of suppressing the functions of the skin in inducing pulmonary consumption, after having made many experiments, remarks on this subject : "Apply a coating of tar or any impermeable substance either to the whole body, or to larger or smaller portions of it. The consequences will be manifested more or less rapidly and seriously according as the coating has been more or less complete. In all cases the health of the animal becomes strangely disordered, and life

<sup>1</sup> The Surgical and Physiological Essays.

is seriously compromised. Some have died at the expiration of one, two, or three days; some even after a few hours. Death appears to be the result of a positive asphyxia; the breathing of the animal becomes very difficult; they make deep inspiration in order to inhale a greater quantity of air than in their natural state; they die violently. On opening the bodies, there is found in the veins and in the right cavities of the heart, less frequently in the left cavities, and but seldom in the arteries, a black blood forming at times soft diffuent clots, coagulating with difficulty on exposure to the air. This dissolution of the blood favours ecchymoses and extravasations in the lungs and other organs; the capillary vessels are generally infected; it is evident that the alteration of the blood has been the true cause of the stoppage of the circulation in this order of vessels."

"In cases where the suppression of the perspiration is only partial, the alteration of the blood is less considerable than when it is more general; a reaction takes place; fever ensues, the affected textures present local lesions which have been ascribed to inflammation.

"The action of external agents determines, 1st. A deficiency of equilibrium between the cutaneous exhalation and the other secretions; 2dly. An alteration of the blood and fluids; 3dly. Local lesions, which are absorbed in acute as well as in chronic diseases. Observation, as well as experiment, proves that the morbid movement begins, in the majority of cases, in the capillary network.

"Lactic acid, water, salts of various kinds, fat, and perhaps albumen, some atoms of carbonic acid gas are constantly eliminated in the act of transpiration. When the perspiration is repressed by the impression of cold or humidity, supersecretions and extravasations ensue, and the excess in the blood, of salts, which should be excreted by the skin, incessantly tends to alter this fluid and those of which it is the source,"

"The treatment of pulmonary phthisis is finished where it ought to begin; the air of the country is recommended to moribund persons; phthisical subjects are sent to Italy or the South of France at a time when all hope is lost. In this treatment all is inverted. Remedial means are directed towards the lungs instead of being directed to excite the functions of the skin."<sup>1</sup>

The preceding quotations may suffice to show that pulmonary consumption depends upon a vitiated state of the blood, principally caused by suppressed or diminished action of the functions of the skin, and a deficiency of red globules, and that consequently it should not be considered as a merely local disease, but requires to be treated with reference chiefly to the disordered condition of the blood, and to the causes which have been most instrumental in producing it, before it has arrived at so advanced a stage as to preclude all rational hopes of recovery.

<sup>1</sup> Causes Générales des Maladies Chroniques, par le Dr. Fourcault. Paris, 1844.

## III. CAUSES OF PULMONARY CONSUMPTION.

Foremost in the rank of the predisposing causes of tubercular cachexy must be placed the action of humidity, especially of a cold and humid atmosphere upon the system, and consequently consumption is found to be most frequent in countries where this state of the atmosphere prevails most during the winter months, as Great Britain and Ireland, great part of France and Germany, and especially in Holland. It is likewise extremely prevalent among the natives in hot and moist climates, as the islands of the West Indies, from the debilitating and relaxing effects of the atmosphere. Thus, according to a statistical table in Sir J. Clark's work showing the relative mortality from consumption in different localities, it appears that the deaths from this cause among the whites (soldiers) are nearly as many as in London, whereas the proportion among the natives is more than twice as much.

The statement of the frequency of phthisis in these parts is confirmed by M. Levacher in his *Guide Médical aux Antilles*. A French writer in the *Gazette Médicale*, states that at Rio de Janeiro the number of consumptive patients in the hospital is nearly as great as in Paris. The Professor of medicine in that city considered that a sixth part of the mortality among the poorer classes in the Brazils was owing to this cause.

On the other hand, phthisis is comparatively infrequent in countries where the climate in winter is cold and dry—as in Sweden, Norway, Canada, great part of Russia. Mr. Philips remarks in his work on "Scrofula" that the inhabitants of cold countries are not particularly liable to be affected by the external forms of tuberculous disease. They are very rarely seen in Iceland, in Greenland, or at Spitzbergen. Colonel Tulloch, in his report to the war office, shows that the soldiers sent to cold and dry countries are less frequently affected by scrofula than those stationed in hot countries. In Nova Scotia and New Brunswick, where the winter temperature is very low, the disease is less frequent than in Jamaica and at Sierra Leone.

Dr. Forry, in his statistical researches in the medical department of the American army, remarks that in the whole southern region of the United States the proportion of soldiers annually attacked by consumption amounts to  $10\frac{3}{10}$  per 1000; the total amount of deaths from consumption and hemoptysis amounts to 108; whereas in the northern region, the proportion of consumptive soldiers is but 7 (each year), per 1000, that of the deaths being 47; and, moreover, in that part of the northern region where the climate is the most severe, the proportion of phthisical patients is not more than 5 per 1000.

M. Edwards, in his work already quoted, records the results of a series of experiments which he instituted in order to determine upon animals the relative effects of air in different states of humidity and dryness, of repose and agitation. These results are highly important in a practical point of view,



with reference to the subject of our present inquiry, from the proof which they afford of the great influence exercised by the skin—considered as a supplementary organ to the lungs in the act of breathing, as well as of the part which should be ascribed to the diminished activity of its functions of elimination in the production of various diseases of the respiratory apparatus, especially of pulmonary consumption.

“An air saturated with humidity,” says this *savant*, “does not altogether prevent transpiration, but it reduces it to a minimum.

“Within the same space of time (other circumstances being the same except the hygrometric state), transpiration in a dry air was five or six times as great as in one of extreme humidity. A dry air causes sweat to disappear by its property of absorbing humidity, a moist air by the opposite property allows it to accumulate on the surface of the body. In the former instance it might be supposed that the dry air lessened the amount of perspiration; in the latter, that the moist air increased it.

“The constant evaporation which takes place around the bodies of animals in an air which is not saturated with water, constitutes for them a peculiar atmosphere which is more humid than the rest of the air. Now, the currents renew the air which immediately surround the body, and replace it by a drier air. Thus the contact of an air relatively dry will increase transpiration, which will diminish, on the contrary, in a calm air, because the circumambient strata being more slowly renewed, will be more impregnated with humidity.

“Even when the atmosphere appears to us to be quite calm, it is in reality tolerably agitated, and acts sensibly upon evaporation by its motion. The differences of transpiration were very marked, even in an atmosphere which appeared calm. The animals (frogs) which were exposed at an open window lost at least double the amount by transpiration, and according to the intensity of the wind three and even four times the amount lost by those which were placed in the interior of the apartment.

“A slight agitation of the atmosphere, the hygrometrical state and temperature of which are suited to the economy, occasions such a feeling of well-being that the chest dilates in consequence, and admits a larger proportion of air. I have frequently had occasion to convince myself, that persons who have what is termed a delicate chest, owe in great measure the difficulty and oppression which they experience, to the smallness of their apartment; the difficulty of breathing diminishes or entirely disappears according as they are in a larger apartment, or in freer air. The degree in which the air is agitated exerts the most decided influence on the extent to which the chest dilates; the agreeable sensation which is experienced on breathing in the country is chiefly owing to this cause.”

I have frequently had occasion to observe on consumptive patients the beneficial effects of an air moderately agitated, as well as the disadvantages of too calm an atmosphere. As respects, however, the question immediately under consideration, viz., the action of humidity in inducing tuberculous dis-

ease of the lungs, I will adduce two or three additional observations from an author whom I have already quoted, who visited several localities situated under different circumstances of humidity and dryness of the air, with a view to ascertain the degree of intensity with which this cause acts, as well as the conservative influence of exercise or of occupation out of doors in neutralizing its pernicious effects upon individuals who lead a sedentary life; in whom consequently the functions of the skin are inactive.

"It may readily be conceived," remarks Dr. Fourcault, "that vicissitudes of temperature will exert their chief influence on the cutaneous surface. Atmospheric perturbations produce but a slight effect on the organs contained in the thoracic cavity, the air penetrates into them only in small quantity through an apparatus of ventilation, being warmed in its passage along the bronchial tubes; the skin, on the other hand, being deprived of any similar apparatus, is liable at each moment to experience the action of atmospheric currents of a variable temperature, which naturally derange its functions. These circumstances have been verified by experimental physiology.

"The experiments of Edwards have been repeated with analogous results upon warm-blooded animals; a calm air saturated with humidity likewise reduces in them transpiration to its minimum. Thus the transpiration of mere living in damp valleys is reduced to its minimum; on the other hand, the skin is powerfully excited by the air of mountains, of elevated plains, and of the sea; the ventilation there carries off a considerable quantity of the elements of transpiration.

"The village of Fontinoz is composed of several hamlets; in the most elevated one, which is exposed to the south, there are but few consumptive or scrofulous subjects; but those which stand on a lower level—one of them being on an acclivity looking to the north, the other between two hills—are very damp and unhealthy. It is especially in these hamlets that scrofula, white swelling, consumptive and other chronic diseases, are multiplied.

"In the same valley, the inhabitants of the more elevated parts are often exposed to acute inflammatory disorders, while chronic diseases are very common in the lower parts; especially where the streets of the villages are narrow, where the water stagnates in them, and the houses are lofty and badly constructed. Individuals who live in cellars die in great numbers of scrofula or consumption.

"Two general causes predominate over all others: deficiency of muscular exercise and humidity give rise to most chronic disorders. These causes act principally upon the skin; they tend incessantly to repel within the torrent of the circulation superfluous or excrementitious elements which should be eliminated from the economy; they thus produce alterations of the blood and cachectic states of the system, of which the origin is unknown."

A writer in the *London Medical Gazette* (vol. xxx.) remarks, with reference to the influence of a moist atmosphere on the production of tuberculous diseases: "Supposing a climate having a mean temperature of 100° Fabr.,

West  
Beulah

saturated with humidity, and the blood circulating through the lungs at 100°, there would then be a complete arrest of the evaporation from the lungs: this suppression is one of the causes which tend to produce phthisis. In tropical countries, where the temperature is very high, and the atmosphere almost saturated with humidity, the disease is very frequent. On the other hand, where the climate is dry it is unfrequent. In Egypt, the atmosphere is hot, extremely dry, and tolerably agreeable. In Australia, the atmosphere is temperate and variable, but very dry. At the Cape of Good Hope, especially in the eastern department, the temperature is high, very variable, but very dry. In all these countries consumption is rare. In the West Indies, the temperature is high, but little liable to variation, and the air is moist. At Bermuda the temperature is moderate and very variable; the air is very dense, but it is subject to considerable variations, and the amount of aqueous vapours disseminated through it is great. In these countries, phthisis is very common."

Rainy weather and a humid condition of the atmosphere act also indirectly upon the economy in an unfavourable manner, by keeping persons within doors and by preventing exercise in the open air, which, from its promoting the action of the lungs and the capillary circulation of the surface of the body, is perhaps the most effectual means of combating the predisposition to tubercular cachexy, and of remedying it when already existing. The comparative exemption from consumption which the inhabitants of cold and dry countries enjoy, is attributable, in great measure, to their greater activity, in order to guard themselves against the effects of cold. Dr. Foissac, in his recent work on meteorology, quotes the remark of Admiral Wrangle, that "Diseases are of rare occurrence in Siberia, and old people preserve their vigour until a very advanced period. The exercise which they take in the open air, whether travelling on sledges or skating over the ice, is the chief cause of their good health."

M. Fourcault has well shown by facts the conservative influence of exercise in the open air, even in counteracting the prejudicial effects of humidity, as also the pernicious consequences of seclusion and of sedentary occupations in predisposing to consumption.

"In the small towns of France," he says, "where the population is composed of agriculturists, of artisans, and of a middle class (bourgeoise), the proportion of mortality from phthisis does not exceed one in 40 or 50, where these towns are situated on the acclivity of mountains, on elevated plateaus, in dry valleys to which the winds have free access, or in fertile plains. But under these conditions the disease does not develop itself with the same degree of frequency in the various classes of the population. It is very rare among the agriculturists or artisans, who exercise their limbs actively; it attacks, on the contrary, almost exclusively sedentary persons who are habitually within doors, who only exercise their hands or their fingers; who do not expose themselves to the action of the air, and consequently to atmospheric

vicissitudes. Hence consumption, and tuberculous diseases in general, prevail almost exclusively among sempstresses, turners, &c. Pulmonary consumption is especially frequent among young persons, or females of the middle class, who lead an inactive life; whereas butchers, carters, drovers, &c., as also women who expose themselves to the vicissitudes of the atmosphere in country localities, and to the severity of the seasons, are generally exempt. In climates or particular localities, where the fatal influence of humidity is not exerted, this law is general, and the exceptions only confirm the rule.

"Yet further; those individuals who are exposed to the action of humidity only while at work, scarcely ever become consumptive or scrofulous, when they employ actively their physical powers, as tanners, wool-washers in manufactories, dyers, &c. The expansive and sudorific influence of muscular exercise suffices to preserve them from consumption, though they are often liable to rheumatic pains, indicating the decided action of humidity upon the skin. I have observed this fact at Rouen among the dyers, who work in great numbers upon the little river Robec, at Lyons, at Vienne (Rhône), and in all the manufacturing towns which I have explored in the course of my travels. In the agricultural villages of France, where there are no sedentary occupations, and all the inhabitants are engaged in field-work, the proportion of deaths from consumption is not greater than one in 80 or 100 of the whole mortality.

"In seminaries and convents consumption exerts its ravages, which are evidently owing to a deficiency of exercise and of ventilation. Under these circumstances, the inmates become etiolated, their constitution becomes lymphatic, the bones soften and yield, congestions occur, and at a later period consumption supervenes.

"The sedentary occupations usually pursued in Holland concur with the action of humidity in increasing the amount of pulmonary consumption. That which most disposes women to the attacks of this disease is their lymphatic constitution and sedentary life; for, the women who live in the healthy villages of France, Belgium, and Italy, and who are engaged, like the men, in agricultural pursuits, are like them exempt from phthisis. But in the damp climates of Holland and England, the conditions are no longer the same; the humidity exerts a general influence which muscular exercise cannot always counterpoise; and it often happens that, by exciting sweat, exercise supplies a greater hold to the weakening and concentric influence of cold and damp.<sup>1</sup>

Mr. Ancell, in his work on "Tuberculosis," remarks with reference to deficiency of exercise as a cause of consumption and scrofula: "Observation sanctions the opinion that sedentary habits have a most important influence in the production of tuberculosis. Infants often become scrofulous from want of those nursing exercises by which the circulating and respiratory functions are promoted, and a healthful hematosis is secured. The same remarks may be correctly made of young children. Habits of listlessness, not to say of

<sup>1</sup> Fourcault, *op cit.*

indolence, are often the precursors of tuberculosis in young persons about the age of puberty. Dr. Guy found in the close workshops of a printing establishment that the compositors, whose employment is sedentary, fell victims to phthisis in the proportion of 74 per cent., to 31 per cent. in the pressmen, who, though breathing the same air, and in every respect subject to the same habits of life, differ only in the active bodily exercise of the press; and among the same class of operatives the deaths from the same cause did not exceed 25 per cent. in those who took exercise in the open air. From the same authority, it appears that in single females leading a sedentary life—as book and envelope-folders, bonnet-cleaners, sempstresses, &c.—the cases of pulmonary consumption, compared with all other diseases, were three times as numerous as among those engaged in non-sedentary domestic occupations, as servants, housekeepers, and shopwomen. In females generally, the smallest proportion of cases were in those employed out of doors. In men following indoor occupations, the ratio is highest where there is least exertion, and lowest in employments requiring strong exertion.”

M. Lombard found in Paris, Geneva, Vienna, and Hamburg, a greater number of persons leading sedentary lives affected with phthisis than those leading active lives, in the proportion of 141 to 89. In those cities phthisis is twice as frequent in those working indoors as in those who work in the open air. In the hospital for consumption at Brompton, the relative liability was found to be 63 per cent. of indoor males, to 30 per cent. in outdoor, and all the consumptive females followed indoor occupations.

Sir James Clark likewise observes on this point: “The effect of sedentary habits is most pernicious, and there is perhaps no cause (not excepting hereditary predisposition) which exerts such a decided influence in the production of consumption as the privation of fresh air and free exercise. These operate as the principal causes of its greater frequency among females of the higher classes.”

Other causes are, however, operative to a certain extent in inducing consumption more frequently in females than in the opposite sex. Their blood contains a greater quantity of water and a smaller proportion of globules than that of males, and consequently becomes more speedily deteriorated when exposed to influences of a noxious nature.<sup>1</sup> The heart, arteries, and lungs are smaller, and have less structural density in women than in men generally, hence their circulation is more feeble at the periphery of the body and on the surface. It is a matter of common observation that females of the upper and middle classes are generally chilly in cold weather, and that a large number of them are subject to cold feet and chilblains. The greater susceptibility of their system renders them, moreover, more liable to be affected by the divers causes of super-excitation, and by the depressing mental influences which are inseparable from an artificial mode of life and a high state of civilization.

<sup>1</sup> According to the estimate of M. Le Canu, the proportion of globules in the same quantity of blood in both sexes is as 99 to 182.

As connected with the effect of the impression of cold or damp upon the surface in inducing tuberculous disease, I may observe that too light clothing, and the exposure of parts of the body, as the neck, chest, arms, legs, and feet of delicate females, or of children who possess but little reactive power, must be enumerated among the most common causes of the disease, and of promoting its development where the predisposition exists.

The action of cold upon the skin under these circumstances, not only represses its exhalant functions and tends to occasion a congestive state of the thoracic and abdominal viscera—and, as a consequence, acute or chronic inflammations of these organs, or of their serous and mucous membranes—but also, by depressing the vital energies, favours the supervention of cachectic states of the system. Habit will, it is true, frequently enable persons to bear the impression of these and other deleterious agencies without experiencing any immediate bad effects, though their action may be gradually undermining the health, and often gives rise to unpleasant sensations and indispositions, of which the cause is unknown to the patient and his friends, and very commonly to the practitioner, who vainly seeks to remedy them by medicines.

Adverting to the gradual detrimental action of cold upon children and young persons of the upper classes, who are frequently too lightly clothed, a well-known author, whom I have already quoted, observes: "They do not feel the cold, but they experience an uneasiness and an indisposition which arises from it; their constitutions become deteriorated by passing through the alternations of health and disease, and they sink under the action of an unknown cause. It is the more likely to be unknown, because the injurious effects of cold do not always manifest themselves during or immediately after its application, and the constitution is altered without the cause being suspected. The use of warm clothing is often declined, even though the want of it may be actually felt, from the wish to reserve it for an advanced age. But it frequently happens that this very precaution is the cause of preventing that age from being attained."<sup>1</sup>

The effect of depressing passions and emotions has been too little considered by medical practitioners as strongly tending to produce tubercular cachexy; and yet the influence of this cause is perhaps more generally exerted than that of any other, both in deteriorating the blood and in lowering the nervous energies, by which the system is rendered less capable of reacting against deleterious external agencies. This cause likewise acts by impairing digestion and assimilation by disinclining persons to exertion and to muscular exercise, and consequently by impeding the capillary circulation and checking the action of the skin; whence arise, as we have seen, a congestive state of internal organs and the retention of excrementitious matters in the blood.

Laennec, referring to the great part which should be ascribed to moral

<sup>1</sup> Edwards, *op. cit.*



causes in inducing phthisis, even went so far as to say, that almost all persons who became consumptive without being thereto constitutionally predisposed, appeared to owe to themselves the origin of their disease. In fact, the destroyed illusions, the deceived hopes of the realization of expectations too often exaggerated by vicious systems of education, the difficulties and anxieties which so commonly beset the path of life, &c., may well be regarded as mainly instrumental in the production of organic disease, and especially of pulmonary consumption.

"When the equilibrium of the moral acts is destroyed," remarked a late medical writer—no less distinguished on account of his learning than for the elegance of his style—"we may be sure that that of the vital actions will speedily be so. The physician Elie maintained that four-fifths of men die from grief; an assertion much less paradoxical than might be supposed; for truly, there are few diseases which, in the actual state of our civilization, are not the reflex action of some strong moral affection. It is the certain result within a given time, which must be measured according to the violence of the attack and the individual disposition. Aneurism, liver enlargement, scirrhus, softening of the brain, most nervous diseases proceed more or less directly from some misfortune, experienced, it may be, long before, but of which the weight, the remembrance have at once broken down, or gradually weakened the springs of life. No one, therefore, dies of grief, of despair, nor of lost illusions; it is gastritis, pericarditis, apoplexy, which take the place, by their evident effect, of the real and active, though hidden principle of so many evils. Acute and profound moral suffering is, then, the point of departure of the greater number of organic alterations."<sup>1</sup>

If the inferior classes of the population are less frequently affected by causes exclusively of a moral nature than their superiors in station, the same result is often produced by excess of labour, deficiency of suitable food and habitations, and by other anti-hygienic circumstances to which this class is particularly exposed.

M. Lombard estimated that phthisis is twice as frequent among the bulk of the population as in that part of it which lives in easy circumstances. From a statistical account, published by M. D'Espine, in the *Annales d'Hygiène Publique* (1847), the mortality from consumption amounted to 155 per 1000 of the general population; among those in rich and easy circumstances, only 68 deaths in 1000 were attributable to this cause; whereas, among the poor, the proportion amounted to 233 per 1000. It must, however, be observed that this statement has reference more especially to Geneva, where the upper classes lead regular lives, abstaining from dissipation, and are consequently comparatively little exposed to the superexcitation, and to the various depressing moral and physical causes, to which is subjected a large proportion of persons of the upper classes of other countries, especially

<sup>1</sup> Reveillé-Parise. *Etudes de l'homme dans l'état de santé et de maladie.*

in large capitals, as London or Paris, and which contribute greatly to increase the number of deaths from phthisis, particularly among those who are predisposed or of weakly constitutions, of whom many succumb in early youth.

The consideration of the part which is to be ascribed to hereditary tendency in the production of phthisis is foreign to the subject which I have undertaken to treat. Whether the predisposition to the disease be hereditary or acquired, the principles of prophylactic and curative treatment by climate and other means of rectifying the morbid disposition of the system, would be about the same in both cases. The only other cause to which I need refer, as having been considered mainly instrumental in inducing tubercular disease, is a disordered condition of the digestive apparatus. Dr. Wilson Philip described, many years ago, a form of dyspeptic phthisis, "of which the principal characteristic, as revealed by autopsic examination, was the disorganization of the liver."<sup>1</sup> More recently, Dr. Todd has described a "strumous dyspepsia," which he considers to be the almost constant precursor of the development of tubercles in children. Many children, however, become consumptive without being either scrofulous or dyspeptic, and in many of those patients who have passed the period of puberty, the function of digestion is well performed, or is subject only to slight derangements up to an advanced stage of the disease. On the other hand, but few dyspeptic patients become consumptive, unless predisposed to the disease, or exposed to any of its more active causes. In persons predisposed, or of a delicate constitution, derangement of the digestion (which often ensues from the operation of moral causes) may become an active cause of tubercular cachexy, on account of the impediment which it presents to a due assimilation of the food, and consequently by giving rise to an impoverished state of the blood, lessening the vigour of the circulation, and diminishing the cutaneous and other secretions; but in general such derangement cannot be considered in the light of a primary cause. The original lesions which are not within the digestive organs, are consecutive, with the exception of tuberculization, which may precede or coexist with tubercles in the lungs or the bronchial glands, but which is likewise frequently consecutive to the pulmonary tuberculization.

In scrofulous children the deposition of tubercle mostly occurs in the first place in the abdomen, especially in the mesenteric glands, and then a strumous dyspepsia precedes the manifestation of pulmonary phthisis, which it

<sup>1</sup> On examination, M. Louis found that of 127 subjects who died of consumption, 47 had the fatty state of the liver, which is also frequently met with in scrofulous subjects, but almost always there exist at the same time tubercles in the lungs. M. Andral considers that this degeneration arises from a defective nutrition, deducing his opinion from a law of the economy, viz., that whenever an organ becomes atrophied, fatty matter is secreted around it, and even in the place of its molecules. M. Mèrat considers that it depends upon the vitiated state of the blood, which, when respiration is impeded, becomes more carbonated and oily, as does also the bile.

may likewise do in some cases where there is no abdominal tuberculization. The fatty state of the liver, which Wilson Philip regarded as a cause, is also a consequence of pulmonary disease.

#### IV. THE EFFECT OF CLIMATE ON TUBERCULAR CONSUMPTION.

In estimating the effects which climate is calculated to produce upon those predisposed to, or labouring under tuberculous disease, our attention should be directed in the first place to the general condition and circumstances of patients, and to the more or less advanced state of the disease; and subsequently to the various accessaries to the action of climate which powerfully conduce to a restoration or an amelioration of the health, but of which the absence often neutralizes the beneficial influence of this medical agent. Many individuals predisposed to or affected by consumption, must necessarily be debarred from profiting by the advantages offered by change of climate, either on account of family or other reasons which prevent them from travelling, of their poverty, by which they are deprived of the means, or from the acute nature and rapid progress of the disease, as when it supervenes on some other complaint.

In those cases which present little hope of permanent amelioration, the practitioner is restricted to his endeavours to afford relief in palliating the urgent symptoms resulting from the local lesion, which requires all his attention; but in the more chronic forms of the disorder, which are the most frequent, and commonly met with among the richer classes, the case is different. Here the disease pursues a course of several months or years, being usually preceded by a manifestly deranged condition of the general health; the tubercular deposit instead of being disseminated throughout the whole pulmonary structure, is restricted within more or less circumscribed limits; more time is consequently allowed for the adoption of suitable means of relief, and if the disorder be of recent date (especially if there be merely a cachectic state, without indication of organic lesion), we may reasonably hope that in many cases, by attempting to improve the patient's general condition, and to remedy the abnormal alteration of the blood, by means of climate and other hygienic and medicinal agencies, we shall succeed in obtaining permanent cures; for, the chief thing to be apprehended is, not the existence of some tubercles in a circumscribed portion of the lungs—since experience has proved that these bodies may remain in a crude state for a long period without very serious disturbance of the health, and even without their existence being suspected, that they may be absorbed, may undergo the cretaceous transformation, or be expelled after the process of softening—but rather the persistence of the tuberculous diathesis, which gives rise to successive depositions of the morbid product. It is, therefore, against the diathesis, or the cachectic state of the system, and

not against its local manifestations, that our remedies should be principally directed, and it is by placing patients under favourable circumstances of locality, climate, &c., which remove them beyond the sphere of action of the most common causes of tuberculous cachexy, and which tend to neutralize the influence of these causes after their pernicious effects have become apparent, that our efforts to cure would be most likely to be crowned with success, provided the deterioration of the constitution, or the organic lesion had not proceeded too far.

The predisposing causes of tuberculous disease are all directly or indirectly of a debilitating nature, and, although the symptoms arising from vascular congestion, inflammation, or irritation of the afflicted organs, often require the adoption of antiphlogistic or revulsive means, the principal indication in the treatment of the majority of cases, in an early stage of the disease, and before it has manifested itself by urgent symptoms, is to subject the patient to a generally strengthening regimen, adapted to the circumstances of individual cases. From the view which we have been led to take of the nature of pulmonary phthisis, it must be evident that our attention should be directed, in the first place, to improving the functions of the skin, which are always more or less deranged in cases of phthisis or of tubercular cachexy, from defective or irregular action. The sweats to which patients are liable in the more advanced period of the disease are no contradiction to this position, as they consist of partial or general transudations arising from debility, increased arterial action, and a want of tone of the secreting organ. Now, when the vascular system is deficient in vigour, it is in the capillary circulation of the surface and periphery of the body that the effects are most apparent, the insensible perspiration being consequently more or less suppressed. Those measures, therefore, which tend to raise the tone of the system and to increase without too greatly exciting the vigour of the circulation, may be considered as acting the most favourably in remedying the tubercular diathesis, and the best if not the principal means of producing this result are a residence in an appropriate climate, change of air, and of mental impressions by travelling in an interesting country. Independently of its other effects upon the economy, the action of a warm and dry atmosphere in winter, promotes perspiration, which, as we have seen, is directly repressed by the influence of a cold and humid, or even of a warm and humid atmosphere. "In hot and damp weather," says an author, who has recently treated of climate, "the cutaneous perspiration is performed with difficulty; a feeling of languor and of depression is experienced, which makes the heat appear stifling, and renders all exertion insupportable. Thus, while extreme dryness of the air exhausts the body, gives rise to inflammations, and irritates the nervous system, excessive humidity engenders scrofula, rheumatism, &c., accelerates decomposition, produces atony of the system, and even stupidity. On the other hand, a moderate degree of dryness increases the activity of the functions without exciting or exhausting the sensibility; occasions a salutary derivation upon the whole

cutaneous surface, and concurs, though indirectly, to maintain a desirable equilibrium of the mind and passions, in a word, to preserve the health."<sup>1</sup>

It has been shown that a cold and dry air has a preservative effect against the attacks of consumption and scrofula, but it would be wrong to infer, that because in Sweden, for instance, the ratio of mortality from these diseases is smaller than elsewhere, it would be advantageous to send thither patients labouring under or predisposed to phthisis, whose vital powers are greatly weakened. It is true that we now and then meet with or hear of a delicate person who appeared to present the signs of a phthisical predisposition, acquiring robust health, by emigrating for a longer or shorter period, to countries where the winters are excessively cold, and at the same time dry (as Canada); but these are exceptional cases, and when change of climate becomes a question for the medical practitioner to consider, it is almost always that he has to recommend patients to choose one of a higher temperature than that in which they have been accustomed to live. This recommendation is, however, too frequently given in an abstract manner, without sufficient regard being paid to the difference of patients' constitutions, their actual condition, and their greater or less power of resisting cold, or what is the same thing, of producing heat. A climate which might be considered mild, and be well suited to one patient, would often, as respects others, be cold and prejudicial; for, if there exist great differences between healthy persons with regard to their power of reacting against deleterious external influences, the difference is still greater in those who are sick and weakened by any cause. An individual whose power of producing heat is diminished, will often bear with advantage a moderate degree of cold for a certain time; but if he be subjected to its influence for a prolonged period, his constitution being no longer able to react against the accumulated action, he would not fail to experience its prejudicial effects upon his health.

After adverting to the results of some experiments upon frogs, made with a view to determine their power of generating heat, M. Edwards proceeds to observe: "Where, therefore, the exposure to cold is prolonged, the effects of each portion of the time of the exposure are added to those portions which follow it. Hence, individuals of this class experience a progressive diminution of their faculty of producing heat from the longer duration of the same degree of cold.

"It follows from the facts which we have stated, that when a person undergoes a change of constitution, which lessens his production of heat, or his consumption of air, he cannot support the same degree of cold, which previously would have been salutary to him, without the rhythm of his respiratory movements being sooner or later altered; hence arises the necessity, when these two functions have undergone this alteration—as in cases of organic affection of the heart and lungs—to place the patient in relation with a milder

<sup>1</sup> Foissac, de la Meteorologie.

temperature, either artificially produced, or by causing him to change his climate."

A warm and equable climate, even though it be moist, has a beneficial action upon the majority of persons labouring under diseases of the respiratory apparatus, who come from colder regions; but a prolonged residence in such a climate would frequently not be advantageous to them, on account of the relaxation of the constitution which it generally produces, and which renders them less able to resist the temporary or accidental impression of a fresher air, or the action of a colder atmosphere, on quitting the places of their sojourn. On this account, the natives of tropical climates, when brought to colder latitudes, as also Europeans who have long resided in those countries, on returning home, so frequently become consumptive.

We have seen from the evidence of a resident physician at Rio de Janeiro, that a large proportion of the natives of the Brazils die from pulmonary consumption. A writer in the *Gazette Médicale de Paris* (M. Dujat), remarked, some years ago, with reference to the same locality: "At Rio, phthisis is infrequent among the Europeans. M. Levacher says that the progress of the disease in Europeans is retarded in the West Indies; they seemed to acquire a new existence, and lived several years without experiencing any symptoms of their disease; several were able to leave, presenting all the characteristics of an apparent cure." "But," adds this writer, "the patients treated in the military hospital at Chatham, furnish proofs that a prolonged sojourn in hot countries and the diseases of those countries, give rise to tubercular cachexy."

Sir James Clark remarks, on the same subject: "A long residence in a very equable climate is not favourable to health, even with all the advantages of exercise in the open air. A moderate range of temperature, and of atmospheric variation, seems to be necessary for the preservation of health; whence it follows that many patients who derive great advantage from a temporary sojourn in a mild, sheltered position, do not bear a long residence in a similar atmosphere without injury. Dr. Combe, during his stay at Madeira, remarked that the invalids always felt themselves better when the temperature was less steady and the atmosphere more variable, than when the season was unusually mild and agreeable. I have observed the same effects resulting from a long residence in some of the more favoured spots in our own island. Such situations form excellent residences for a time; but afterwards the patients cease to improve, and lose rather than gain in strength. A prolonged sojourn in very mild, sheltered positions, I consider to be unsuitable to young persons disposed to tubercular disease."<sup>1</sup>

"Air in motion," says M. Edwards, "acts only upon exposed surfaces, as the integuments of the body; those of the lungs are sheltered, and notwithstanding their communication with the atmosphere, the agitation of the air has but a slight share in the quantity of vapour which they furnish. This

<sup>1</sup> On climate.

consideration will serve to determine the choice of suitable places for the residence of delicate persons. Those to whom the increase of evaporation from the lungs is injurious, ought to prefer an atmosphere less dry, but slightly agitated when it is important to obtain an agreeable freshness."

An eminent London physician likewise observes: "We must be very cautious not to carry our anxiety too far; for it is an undoubted fact that, within the limits of moderate hardihood, exposure to the open air and the vicissitudes of the atmosphere is the best safeguard against the attacks of phthisis in those who are predisposed. It is to the effects produced upon the skin that great part of the benefit produced by residence in a mild climate is probably attributable. Atmospheric exposure is another very important point; in our variable climate it is inadmissible."

"It is at this period (the early stage of the disease) that sea voyages, and residence in a milder climate, are to be recommended. If we leave them to a much later period, the sacrifice of domestic comfort and the expense of toil and travelling are undertaken with scarcely a chance of any adequate benefit; whereas, at this time, if the patient be so placed, that for a winter or two he is able to pursue his exercise in the open air, without breathing an atmosphere which at every inhalation irritates the bronchial tubes, and without exposing the surface of his body to be chilled, and the perspiration to be checked at every hour of the day, a great deal of benefit may result, and the cure which is begun may be accomplished, or at all events the progress of the disease be greatly retarded."<sup>1</sup>

Mr. Ancell likewise remarks on this point: "If the blood, either by the resources of nature alone, or by that of nature assisted by art, resume its normal constitution and its healthy vitality, the local affection, if no vital organ be extensively diseased, will get well spontaneously. Our curative principle is peremptorily to prescribe air, and to endeavour to select such a locality, and such a climate, that the patient may be out of doors at all hours of the day, and all the days of the year. One great desideratum is uniformity as respects pressure, moisture, and temperature, and another, freedom from pernicious winds. A rarefied, light, and comparatively dry and agreeable atmosphere is to be preferred."<sup>2</sup>

These quotations from the works of practitioners who have had considerable opportunities of treating pulmonary consumption, and of appreciating the effects of climate on its progress, may suffice to show that in most cases, where the object sought to be attained is a cure or permanent amelioration, by improving the quality of the blood, a very agreeable climate is not the most desirable. In the course of my residences at various places frequented on account of their climate, I have had many opportunities of convincing myself of the advantage which patients with chronic disease of the respiratory

<sup>1</sup> Bright and Addison's Practice of Physic.

<sup>2</sup> Treatise on Tuberculosis.

organs derive from breathing an atmosphere moderately agitated, as also of the enervating influence produced by a calm state of the air, and a very warm and equable climate, too long continued.

The air of Rome, for instance, is very calm, being rarely agitated by strong winds; and although a residence there, during the whole of the winter, suits some patients, many others, on the contrary, to whom a few weeks' sojourn is advantageous, are disagreeably affected, and their general health suffers, not unfrequently being accompanied by an aggravation of chest symptoms, when their stay is prolonged for five or six months. So, also, a change would very often be desirable, after a time, for patients who go to winter in the climates of Madeira or Malaga, especially on the approach of spring, which there sets in early, and when the heat is not unfrequently inconveniently felt during the greater part of the day; but as these places are distant from any others frequented on account of health, a voyage could not be undertaken without considerable risk. Thus, in cases where a very equable climate is not specially indicated, and where there is reason to believe that a change would be advisable in the course of the winter, the Italian places of resort, notwithstanding their atmospherical vicissitudes, present several advantages, especially as respects the facilities of communication existing between them. The character of the climate of certain localities likewise varies materially, in the course of the six months of winter and spring, on which account a change of place is indicated for patients sojourning there who labour under pulmonary disease, though it is not always had recourse to. It is from these various circumstances having been too little considered that a great number of patients do not derive the advantage they otherwise might from the beneficial influence of climate. We find their condition rather worse than bettered by its injudicious employment.

Again, in several cases of predisposition, or of incipient disease, a certain amount of stimulation of the system produced by a warm and exciting climate would be advantageous, if not of too long duration. A locality likewise, which might be desirable as respects its advantages of climate, might be unsuited to many patients from its want of resources for occupation and recreation. Cases of phthisis not unfrequently owe their origin, as we have seen, to painful moral impressions which act by undermining the general health; and as respects the majority of patients, mental recreations which afford them the means of occupation in the evenings, or when they are detained within doors; cheerful society, the aspect of a pleasing country, a variety of walks and rides by which monotony of impressions is prevented, conduce materially to promote a cure or to procure an alleviation of their disease. The consideration, as to whether places to which patients with pulmonary disease are recommended, possess resources for mental occupation or diversion, is therefore a very important one, and yet it is overlooked by most writers on climate, who seem only desirous to specify the meteorological details of the places of which they treat. Thus, M. Carrière in his work on the "Climate



of Italy," infers from the equability of climate said to be enjoyed by some places altogether destitute of resources, as Mola di Gaeta, Pozzuoli near Naples, some towns in the Tuscan Maremma, &c., that these would be favourable situations for consumptive patients; but what invalid would think of remaining for any time in similar localities, or what physician would counsel such a course? The same writer mentions Venice as a favourable winter climate, but although it may be better than that of other parts of northern Italy, Venice is open to the influence of the winds from the north and northeast, which though not frequently severely felt are at times inconvenient. But although a three or four weeks' sojourn there in the autumn or spring might be advisable, yet I consider that Venice would be a very unsuitable winter abode for the great majority of invalids. There is no place for riding or driving; the only places for walking exercise are St. Mark's Square, and a circumscribed public garden; there is no society for visitors—most of whom after having seen the objects of interest which the city contains, find no inducement to prolong their stay.

We have seen that the causes which are most instrumental in inducing tubercular cachexy by suppressing or lessening the excretory and absorbent functions of the skin, and in vitiating the blood, are humidity, a sedentary mode of life, and the depressing passions. Now, the principal advantage of a mild, dry and sunny climate in winter, is, that it places patients in the most favourable conditions for counteracting the influence of these causes, enabling them to take daily exercise in the open air, by which the muscular, respiratory, digestive and cutaneous systems are maintained in healthy activity; whereas, in a cold and damp climate, such persons must necessarily pass many days within doors, breathing the close atmosphere of warmed rooms, and must moreover be deprived of the mental diversion which is afforded by the variety of objects met with in walking or riding. Thus in any such climate the quality of the blood becomes improved, and the tendency to the formation of tubercle is diminished. The nervous and muscular systems experience the beneficial effect of this amelioration, which is manifested by an increase of tone and vigour. The *moral* is likewise agreeably impressed by the contrast which sunshine in winter presents to the cloudy and rainy skies of which a lively recollection is retained. "Is it not true," asks M. Foissac, in referring to the effects of light on the disposition of the mind, that in bad weather the mind is more disposed to melancholy? Is not British spleen occasioned, or at least kept up by the thick fogs which constitute for the inhabitants of Great Britain an atmosphere of dulness and ennui? Are not petulance and vivacity excited by the aspect of clear skies and sunshine? That they are so is proved by the animated gestures, and the expressive play of features of the natives of southern climes."

A residence in a suitable climate has not only a directly beneficial effect in improving the condition of patients, but it is likewise indirectly advantageous by placing them under the most favourable circumstances for deriving

the full amount of benefit from such remedies as are more particularly indicated; and it is doubtless on account of patients being in unfavourable hygienic conditions that remedies which have been found to be highly serviceable by some practitioners, have so often failed to produce good effects in the hands of others who have tried them on hospital patients, or others exposed to the anti-hygienic influences of large cities. A tonic plan of medication, for instance, is not unfrequently beneficial in incipient phthisis, even under disadvantageous circumstances of locality, mode of life, &c. Iron is the remedy of this class which has been the most highly spoken of, and I have employed it in several cases of pulmonary disease with good effects. M. Dupasquier, a French provincial physician, experimented largely with the proto-ioduret of iron in cases of consumption, and speaks highly in its favour, even when employed at an advanced period of the disease, when its use would generally be considered to be counter-indicated. "The cough, the sweats," he remarks, "subsided, or were allayed, the circulation became slower, the fever was lessened, the strength and appetite improved even in an advanced stage." (*Gazette Médicale*, 1842.)

On the other hand, some of the most distinguished physicians of Paris, as MM. Louis and Andral, state that they employed this remedy without any good resulting from it; and that in some cases the symptoms were greatly aggravated, as indeed must always be the case where remedies are tried experimentally, with but little regard to the circumstances in which the patients are placed. The same may be said of revulsive agents—as issues, setons, &c.—the use of which is often attended with marked benefit when the hygienic condition of patients is favourable, but which often fails to afford relief under circumstances of an opposite nature.

All the physicians practising at places frequented by patients labouring under pulmonary disease, ascribe the want of success, and the disappointment frequently experienced by patients and their friends, of their expectations of the advantage to be derived from climate, to the circumstance either that patients arrive in too advanced a state of disease to be materially benefited, or to their want of precaution in guarding against atmospheric transitions, and to the neglect of hygienic rules, the observance of which is rendered imperative by their condition. I have frequently had occasion to witness the bad effects resulting from those causes. Patients on seeing from their residences or from sheltered gardens the sun brightly shining, are apt to go out on foot, on horseback, or in a carriage, too lightly clad, and unprovided with extra garments to put on when passing through a colder temperature, to the action of which their previous exposure to the sun will have rendered them more susceptible. They likewise frequently remain out later in the evening than they should do; attend parties, and on leaving heated rooms expose themselves to the night air, commit errors with respect to diet, &c., whence they seldom fail to experience evil consequences, which are too often laid to the account of the climate.

Sir James Clark justly remarks on this point: "Among the numerous circumstances which require attention in recommending a change of climate, one of much importance is often entirely lost sight of, both by the physician and his patient. We mean that necessity of perseverance in the regimen and mode of life which the peculiar nature of the disease demands. This must be urged upon the invalid as the condition on which alone he can expect to derive benefit from the proposed measure. We are satisfied from ample observation, that change of climate has not been productive hitherto of all the benefits which it is calculated to effect; nay, that it has often done positive mischief, chiefly on account of the inconsiderate and injudicious manner in which it has too generally been prescribed and carried into effect."<sup>1</sup>

Mr. Ancell remarks on the same subject: "I have known several tuberculous individuals who have been to Madeira, and returned with their health completely restored, but on questioning them I find that they have lived twice or thrice as much in the open air as they were accustomed to do at the corresponding seasons of the year at home. They have also taken infinitely more exercise, and that of a gentle and salutary kind; they have been relieved of many of the harassing cares of life, and followed out judicious directions as to their diet and habits. I have been informed of others who have gone out under equally promising circumstances, but have fallen into irregularities and dissipations; have adopted the converse of these hygienic customs, and have not only received no benefit, but their disease has progressed even more rapidly than it would have done had they remained at home.

When, therefore, we seek to estimate the degree of influence which climate in general, and the climate of particular localities, is calculated to exert in cases of tubercular disease, we must take into consideration all the circumstances which are likely to promote or hinder its beneficial action, as well as the particular conditions of patients; both as regards their general health, and the state of the affected organs. When tubercles have been found to exist in the lungs, the practitioner who contemplates recommending a change of climate, will endeavour to ascertain the extent of the lesion; whether or not the disease be simple, or complicated with disease of other organs; and when such complication exists, he will have to consider whether it be such as to counter-indicate the recommendation of the kind of climate which otherwise might seem to be most suitable. In a large proportion of cases phthisis in an early stage exists without any very notable complication. In some cases the complications met with are consequences of the tuberculous deposit, or are accidental, as when there is bronchitis, which, as we have seen, will not of itself suffice to produce pulmonary phthisis.

In general terms it may be said that in the majority of cases of the disease in an early stage, when the patient's strength is not materially lowered,

<sup>1</sup> *Cyclopedia of Practical Medicine*; art. Climate.

and when there does not exist any undue susceptibility of the respiratory apparatus, the beneficial influence of a change would be likely to be so much the more apparent in proportion as the places whose climate appears to be suitable, combine the most inducements to be much out of doors, with resources for indoor occupation at other times. A mild, dry, and somewhat exciting climate, where the air is moderately agitated, without too great or sudden variations, would be best calculated to procure the removal of tubercular cachexy, and to prevent any further formation of tubercle, by improving the deranged functions of the skin, of digestion and assimilation, when these are defective, and consequently the state of the blood. On the other hand, where the disease occurs in subjects of an excitable or nervous temperament, and where from this cause or from the more advanced state of the disorder the circulation is accelerated—if the breathing be difficult, with much cough, and especially where hæmoptysis has repeatedly ensued—the most urgent indication will be to allay the morbid excitability of the system, which would be best effected by a climate of an opposite character to the preceding, viz., a warm, calm, and somewhat moist atmosphere, which would favour the repose of the organs of respiration and circulation. In a climate of this kind, however, though patients would often feel themselves relieved, and might continue to live in comparative comfort for a lengthened period, there would be less likelihood of the blood regaining its normal condition, than if they were in such a state as would enable them to bear, without inconvenience, the action of a more bracing atmosphere; and on leaving a climate of this kind, they would frequently be liable to experience a recurrence of the symptoms which had subsided under its sedative influence, on being exposed to the greater atmospheric variations which they would have to encounter elsewhere.

The length of time that patients should remain in a climate which the state of their case seems to indicate, necessarily varies according to circumstances. Most places which would be suitable for a winter's residence, would be unsuitable in the summer season. For many patients affected with tuberculous disease in a slight degree, one, two, or three winters passed in appropriate localities, aided by such other means as their state may require, would not unfrequently suffice to re-establish their health. Several would often derive more advantage from changing the place of their abode, than from returning successive winters to the same locality, and sometimes even from not remaining the whole of the winter in the same place. It is, however, only after careful examination of the circumstances of each case individually, and of the changes which may have taken place in patients at various times, that the practitioner would be able to judge of the locality and kind of climate which would be best adapted to answer the indications, as well as of the period during which it would be necessary for them to have recourse to the remedial agency of climate.

A marine climate has often been found advantageous in the earlier stages of tubercular disease, and it is so, doubtless, more on account of the moderate

agitation of the air in the sheltered positions on the coast which are usually chosen, than from its impregnation with saline particles. As respects the Mediterranean, it has been demonstrated by experiment, that the air on the coast as well as on vessels, does not contain any saline matter when the sea is calm.

On the coasts of the Atlantic and North Sea, where there are tides, and where the sea is continually in a state of agitation, the air is impregnated in a certain degree, but it is questionable whether this impregnation has much share in the invigorating effects which patients not unfrequently derive from a residence on the coast, and from sea voyages. These effects are rather to be ascribed to the constant renovation of a pure air, which acts in promoting the free performance of the functions of the lungs, of the skin, and of the digestive apparatus. A residence near salt works, and the inhalation of the air impregnated with the vapour from the boiling pans, have likewise been regarded as a preservative against consumption, and also as a curative means, from the circumstance that the men employed in these works are very seldom attacked by the disease; but the same exemption is met with among other classes of men who pursue out-of-door occupations. M. Lebert, who lived several years at Bex, near the Lake of Geneva, where there are extensive salt works, remarks, that he never knew a labourer employed in these works who became consumptive.

"It must, however, be observed," he adds, "that only strong men are received as workmen; they only work eight hours a day; they are well paid, are almost all cultivators of land, and they live in a healthy and prosperous country. But, admitting the conservative influence of a residence near salt works, are we justified in inferring from this, their curative action? I think not, and subjected several consumptive patients of the neighbourhood to the habit of walking around the evaporating houses, and of breathing the warm air from the boiler during the coction of the salt; but I have not seen result from this practice any other effects than those which might reasonably be ascribed to the favourable hygienic conditions under which the patients were placed; the mild and sheltered air, a fine country, milk of excellent quality, and good food."<sup>1</sup>

Sea-voyages have been recommended from the earliest periods as a means of curing consumption; and their influence in strengthening a delicate constitution, and in frequently preventing the formation of tubercle in persons thereto predisposed, has probably not been overestimated.

Some writers mention cases of phthisis apparently in an advanced stage, said to have been cured by this means. A modern author (M. Bricheteau) in his work on the diseases of the organs of respiration, speaks favourably of voyages, and considers that the benefit derived is attributable to the sea-sickness which they produce. His favourite mode of treating consumption is by

<sup>1</sup> *Des Maladies Tuberculeuses.* Paris, 1852.

emetics, which have likewise been highly praised by some British practitioners, though their employment has not been followed by favourable results in the hands of others.

When emetics render service in this disease, it is, I conceive, chiefly because they give rise to active perspiration; and sea-sickness may likewise occasionally be of use in this manner; but in long voyages, it seldom lasts more than the first few days, and, when of longer duration, would produce great exhaustion in persons already weakened by disease. It has, moreover, the disadvantage of confirming patients to the close air of their cabins, whereas in order to derive advantage from sea-voyages, they should be much on deck, and able to take exercise, in order that by the constant renovation of the air, the functions of circulation, respiration, and digestion may be more perfectly performed, and the insensible perspiration promoted. It is therefore essential that patients who are recommended to try the effect of sea-voyages should have a certain amount of strength, and that they should like the sea, and that the disease should not have made much progress.

In the more advanced stages where the aid of medicine is continually needed, as also when the patients are in a weak state, or when from want of resources they would be likely to experience disgust and ennui from the monotonous mode of life pursued at sea, long voyages would generally be prejudicial. Short voyages of a few days' duration, as when patients are going to or returning from places of winter sojourn, would be in general beneficial, where the effects of sea-sickness are not apprehended. It is, therefore, only to a small number of patients (chiefly of the male sex) that sea-voyages would be suited as a remedial means.

On the other hand, land journeys, in a carriage, on horseback (or even on foot, when patients are sufficiently strong), through an agreeable country, would mostly be attended with good results, provided they be not counter-indicated by the patient's weakness, or by the excitement to which the act of travelling gives rise.

In land journeys, as in sea-voyages, the air being constantly renewed, produces greater activity of the functions of organic life; there is less susceptibility to cold, and the stomach is less liable to be prejudicially affected by articles of diet which at other times would disagree.

Travelling by land has, moreover, the great advantage over voyages, that the patient's mind is occupied and diverted by the incidents of the route, and by the variety of objects which continually prevent his attention from dwelling on sombre thoughts, which his state of health is so calculated to inspire; this circumstance materially conduces to remedy a cachectic condition of the system, and to prevent the extension of existing local lesion.

In cases where the lungs are diseased, or are disposed to become so, and where there exists at the same time considerable debility of the assimilative powers, emigration to a warm winter climate is especially imperative. A greater quantity of oxygen is inspired by the lungs in cold than in warm countries,

consequently, a greater quantity of food is required in order to obviate the inconvenience which the admission into the system of a superabundance of oxygen is calculated to produce in debilitated persons, the activity of whose capillary circulation and cutaneous functions is lessened.

When, therefore, the stomach is not in a state to digest the amount of food necessary to neutralize the effects of an excess of oxygen upon the lungs, it becomes essential to reduce the quantity of gas which is received into them; this object is best effected by patients residing in a warm climate, where their skin acts more freely with but little exertion on their part.

The necessity of the amount of food being regulated according to that of the oxygen received into the pulmonary system, and of the carbonic acid expelled from it in the act of travelling, as well as the influence exercised by an active state of the functions of the skin upon the digestive apparatus, have been well shown by Professor Liebig. "We expire," he observes, "more carbonic acid in a low temperature, and under a strong pressure, than in a high temperature. We must consequently consume by food, a proportion of carbon which bears a relation to this quantity. Thus, in Sweden, more food is required than in Sicily; in our temperate regions, at least an eighth more in winter than in summer. In winter, when we are in a cold air, where consequently the amount of oxygen is greater, we feel increase in proportion, the want of carbonated and hydrogenated food. When this want is satisfied the body can resist the most intense cold. Thus the quantity of food consumed is regulated by the number of inspirations, the temperature of the air inhaled, and by the quantity of heat generated in the body."

Persons whose digestive organs are weak, whose stomach consequently cannot place the food in the requisite state for combination with oxygen, cannot support the severe climate of England. Their health requires, therefore, to be improved in Italy, and in southern countries generally, for they there inhale a comparatively smaller proportion of oxygen, and their organs will still have sufficient vigour to digest a smaller quantity of food. If, however, these patients remain in a cold country, their respiratory organs are ultimately destroyed by the action of the oxygen.<sup>1</sup>

From the preceding remarks may perhaps be deduced some general principles by which the beneficial action of climate in tuberculous disease should be regulated. As respects the climates of particular localities, frequented by patients labouring under pulmonary disease, there exists a considerable variety, a knowledge of the peculiarities of which would best enable the practitioner to determine as to the one most likely to meet the indications in any given case. It is foreign to my purpose to give a detailed account of the places most commonly resorted to on account of their climates; but the following brief notices may serve to convey a general idea of the leading features by which some of these climates are distinguished from each other. Climates

<sup>1</sup> *Chimie Organique, Paris.*

may be divided into two opposite kinds, between the extremes of which there exist several intermediate gradations, viz., the warm, dry, exciting climates, and the warm, moist, and sedative climates. Egypt, the southeast coast of Spain, Nice, and Naples may be mentioned as specimens of the former, though greatly varying from each other, with respect to the degree of warmth, equability, amount of rain, &c. The West Indies, the island of Cuba, and in Europe, Pau, Pisa, Rome, certain localities of the south and southeast coast of England, and the Isle of Wight, may be regarded as types of the second, and would, as has been already observed, be applicable to a class of cases to which the former might be unsuited. It must, however be borne in mind, that many patients would derive advantage from one or the other of these kinds of climates taken indiscriminately, solely on account of their passage from a cold and humid atmosphere to one warm and drier, but it by no means follows from this, that a greater amount of benefit would not be obtained from the one than the other, when after an investigation into the circumstances of any given case, due discrimination is made in the choice of a winter residence. Thus a patient might be benefited by a residence for a period in Rome or in Palermo, though the climates of these two places differ materially in their nature, and yet in his case the climate of the one might be more particularly indicated than that of the other. Again, as I have already had occasion to remark, a change to a climate of a somewhat different character, may be advisable, in the course of a single winter, either on account of the climates of places undergoing considerable changes in the course of these six winter months of the year, or on account of the prejudicial effects which result in some cases from a too prolonged stay in the same kind of climate, even though it may have at first proved favourable.

Although winter is the season of the year when attention to climate is more imperatively required, on the part of invalids labouring under pulmonary disease, yet the choice of summer places of abode is highly important, though too often but little considered; most patients, instead of seeking an appropriate locality where they might probably be making progress towards recovery, being satisfied with remaining stationary at this season. It is true, that as far as mere temperature is concerned, provided the heat be not so great as to relax the system, many places in which a residence would be prejudicial in the cold season (as the patient's own home), might suit very well in the summer; but in general patients would derive advantage from passing at least some weeks at places which contain mineral springs of a character suited to their cases, where the air is generally pure, and where they would meet with mental recreation.

Mineral waters taken internally, and used in the form of baths, vapour, &c.—when there exists no positive counter-indication—powerfully conduce to improve the mass of blood—when vitiated from any cause—not only by means of the derivation produced towards the skin, but likewise from the absorption of their constitutional principles; and their action upon the system brings pa-



tients under the most favourable conditions for deriving permanent advantage from the influence of climate, at a later period of the year.

"Mineral waters," says M. Baumès, "can alone produce in the economy general effects which profoundly modify morbid diathetic states. In fact, the excitation usually induced by those waters, the increased activity of the exhalant and secreting functions of certain textures or organs which are more especially charged with relieving the economy of the mineralizing principles which they introduce into it; the interstitial absorption which is likewise rendered more active in textures, and is brought into due relation with the increase of the exhalations and secretions; these are powerful modifications imparted to the nature of different morbid states. This, added to suitable exercise in the open air, which is generally pure, and to a regimen which is often altogether different from that which the patient had been pursuing at home, are hygienic circumstances which cannot but ameliorate the composition of the blood, and profoundly modify the vicious tendencies of vegetative life—on the one hand destroying or diminishing the habit of fluxionary movements inherent in the diathesis; on the other, preventing these movements from assuming a fatal form. If to the internal use of mineral waters, be added their external employment in the form of bath, vapour bath, &c., we shall obtain, independently of the effect of their absorption by the skin, the last powerful modification which these agents are calculated to produce on the cutaneous functions, viz., increase of the insensible perspiration and sweat, which are true depuratory discharges. The tendency to internal flexionary movement is destroyed by their being directed to the skin in the increased activity imparted to a normal function." "Climates," likewise observes this author, "exert upon the appearance, development, progress, and termination of the diatheses, a well-known influence. The transition from one climate to another singularly modifies the course of diatheses. It is generally in an unfavourable sense that this modification takes place on passing from a warm to a cold, and especially to a cold and damp climate, and favourable on passing from the latter to the former.

"Many diatheses are remedied by the action of a warm climate, because the organism naturally tends to release itself from the germs of disease which oppress it; to impart a more favourable direction to noxious vital concentrations and to fluxionary movements established in internal organs, especially when it is placed under the most favourable conditions for promoting the activity of the vital actions of exhalation and secretion, which are effected by the skin."

Except in as far as they are connected with climate, it is foreign to my purpose to enter upon the consideration of the action of mineral waters in pulmonary consumption, to which, in an advanced stage, they are but little applicable; but at an early period of the disease, when the object sought to be attained is a cure by improving the condition of the blood, this may be best

<sup>1</sup> Baumès, *Traité des Diatheses*.

effected, in some cases, by gaseous chalybeate waters, when tonics are not contra-indicated—in others by alkaline thermal, or by sulphurous thermal waters. Of the continental alkaline springs, which enjoy a considerable reputation in diseases of the lungs and air-passages, may be particularly mentioned those of Ems, which are more especially indicated in cases where a sedative action is required; to this effect the climate of the valley in which the village is situated conduces, being in summer warm, and somewhat relaxing. The saline waters of Mont d'Or, in France, have likewise for a long period enjoyed much reputation in consumptive complaints. These springs rise in a mountainous district, at a considerable elevation above the sea, and as respects climate, the place is altogether under opposite conditions to those of Ems, the air being cool, and even at times cold in summer, and subject to great variations of temperature. Rain likewise frequently falls at this season. The principal part of the treatment consists in effecting a powerful derivation on the skin; copious sweat being produced after each bath. The physician inspector in his report speaks highly of the results of this treatment in cases of chronic bronchitis, and in the early stage of pulmonary phthisis, and I experience no difficulty in crediting his assertions, the principles of the treatment being in accordance with those which I have advocated as being most calculated to procure the removal of tubercular cachexy.

Several of the sulphurous springs which rise in the French Pyrenees have likewise been a good deal used in cases of consumption in its different stages. Sulphur taken internally, and absorbed by the skin, constitutes one of the best remedies for diseases depending upon an abnormal condition of the blood, which it tends to purify by directly inducing beneficial changes in its composition, as also by increasing the activity of the capillary circulation and of the cutaneous secretions. Among the most celebrated of these waters, are Bagnères-de-Luchon, Canterets, and the Eaux Bonnes; of these, the latter are most frequented by patients labouring under pulmonary disease. This bath is situate in the mountains, at an elevation of 2,300 feet above the sea's level; the air is pure, though but little agitated by winds, on account of the lofty mountains by which it is almost entirely surrounded. "The climate," says Dr. Taylor, of Pau, "is more sedative than that of other *sulphurous* baths of the Pyrenees, which circumstance, joined to the unirritating quality of the waters, constitutes an efficient remedy, even when the lungs are diseased, by allaying pulmonary irritation. The Eaux Bonnes may be taken, notwithstanding the presence of urgent chest symptoms, in cases where under similar circumstances we would not dare to prescribe the waters of Canterets."<sup>1</sup>

That many patients affected with phthisis derive great advantage from their sojourn at the Eaux Bonnes in the summer season, cannot reasonably be doubted. I have known some, with considerable disease of the lungs, who have been greatly benefited; but these waters are the least sulphurous of all

<sup>1</sup> On the climate of Pau, &c., London.

those of the Central and Western Pyrenees; they are not used in the form of bath, and the doses which the inspector prescribes rarely exceed three or four glasses daily. Under these circumstances, I have no doubt that too much has been ascribed to the action of the waters, without sufficient account having been taken of the effects which must necessarily be produced upon the system in general, and upon the state of the blood in particular, by patients living in a pure and rarefied air, at a considerable elevation, and in a sheltered position, during several weeks of the most favourable season of the year.

At Cauterets, baths and half baths are frequently combined with the internal use of the water, in cases of pulmonary disease. By these means a revulsive action is produced upon the surface and upon the lower half of the body, to which much of the benefit derived from these waters is ascribed. Cauterets lies 3,000 feet above the sea's level. Its atmosphere is more invigorating than that of the Eaux Bonnes, and is consequently well calculated to remedy a state of tubercular cachexy when not too far advanced.

Bagnères-de-Bigorre occupies a delightful situation in the plain at the foot of the mountains, not far from the other Pyrenean baths. Its climate is of a sedative nature, and, though often producing a depressing effect upon persons in health, it is well suited to many consumptive patients in whom there exists a state of general or local excitation. In this respect, Bagnères presents a contrast to Capbern, which is situate a few miles distant, on elevated ground, and where the air, without being sharp, as is the case with the baths placed on a higher level, is yet pure and bracing. The waters of these two baths are slightly saline, and are not calculated to be of material service in cases of pulmonary disease.

Many delicate persons, as also several of those in whom there exists a predisposition to phthisis, but who do not experience inconvenience from slight atmospheric variations, would find the coasts of the North Sea or of the Atlantic not unsuited for a summer residence—as Biarritz, Dieppe, or Boulogne, in France, Brighton, and other places of resort on the shores of England.<sup>1</sup> In some cases, where there is a sufficient amount of strength, for invalids to undertake excursions, on foot or horseback, in a mountainous and diversified country (as Switzerland or Scotland), would be attended with advantage.

<sup>1</sup> A young clergyman, with a slight degree of tuberculization of the lungs, whom I recommended, last summer, to use one of the sulphurous waters of the Pyrenees, and to pass the winter in Italy, became so much worse at Pau, that he was pronounced by two physicians to be in an advanced stage of phthisis. On arriving at the Eaux Bonnes, he had great weakness, incessant cough, bloody expectoration, fever, and sweat, every evening. He got somewhat better in the course of a fortnight, when his relatives removed him to Biarritz. On passing through Pau, he again suffered from the depressing effects of its atmosphere, but, after a short sojourn at Biarritz, he improved so greatly as scarcely to be considered an invalid, and, except on very boisterous days, was able to take daily exercise out of doors, at the end of November.

## V. CONCLUSIONS

It appears to me, from what has preceded, that the following conclusions :—

1. Tuberculous disease of the lungs is curable/ of cases, which proportion would doubtless be greatly increased by general employment of climate, and other hygienic and remedial means, to which recourse has been had up to the present time, only in exceptional cases, frequently when the disease has arrived at too advanced a stage to derive permanent amelioration from the use of any means. Even when a cure is not practicable, the progress of the organic lesion may often be arrested or retarded by the suitable employment of these agents.

2. The formation of tubercle depends, most probably, upon an impoverishment of the blood, characterized more especially by a diminution of the normal amount of its globules, together with an alteration in its composition; occasioned chiefly by deficient activity of the skin—considered as an excrementitious organ—whence substances are retained in the blood which ought to be eliminated from it, some of which, chemical analysis has detected the existence in tuberculous matter—and also as a supplementary organ to the lungs in the function of respiration.

3. Statistical documents, as well as the investigations of impartial observers, have shown that pulmonary consumption occurs, much more frequently than elsewhere, in countries and localities where a humid state of the atmosphere predominates, and also that it prevails chiefly among those classes of the population who are most exposed to this and other influences which tend to depress the vital powers—particularly the activity of the capillary circulation—and, consequently, to vitiate the blood by suppressing the cutaneous transpiration (sedentary mode of life, prolonged anxiety, grief, and other depressing emotions, &c.).

4. On the other hand, tuberculous diseases are of comparatively rare occurrence in cold and dry climates where the energy of the circulation, and of the cutaneous functions, is maintained by the substantial food, and by the active mode of life, of the inhabitants, which suffices to preserve them, in great measure (as respects pulmonary consumption), from the pernicious effects of the inclemency and variations of the weather to which they are continually exposed. Consumption is likewise rare in warm and dry countries where the inhabitants live a good deal in the open air, and where the insensible perspiration is kept up, without muscular effort, by the influence of the climate. On the other hand, it is frequent among the natives of several countries where the climate is hot and moist (the West Indies, &c.), on account of the relaxation of the system, and of the repression of the insensible perspiration, produced by the combined agency of heat and moisture.

5. In some localities favoured in point of climate, though tubercular

th<sup>is</sup> phthisis is seldom met with among the inhabitants in general, it may nevertheless be tolerably frequent among those of the lower orders who are exposed to the influence of the anti-hygienic causes which mostly tend to induce tubercular cachexy in all countries. Many individuals, in such localities, as well as soldiers serving at stations where the mortality from consumption is small among the general population, nevertheless die from diseases of the organ of respiration simulating phthisis, which are often erroneously considered as such.

6. The chief indications in the treatment of pulmonary tuberculization by means of climate, are, first, to remedy as far as possible the morbid condition of the blood, which constitutes the cachectic state, and, by this means, to prevent or to arrest the formation of the morbid product; and secondly, to allay the general and local excitation occasioned by the organic lesion. These indications are not unfrequently opposed the one to the other, and in many cases the practitioner is obliged to restrict himself to endeavouring to fulfil the second, and to palliate the symptoms by pharmaceutical remedies.

7. Change of air, and a residence, more or less prolonged, in warm countries during the winter—the selection being determined by the particular circumstances of individual cases—ought to be considered as the means best calculated to fulfil the first indication, and should be recommended in all chronic cases as early as possible.

8. The beneficial influence of climate in arresting the progress of pulmonary tuberculization, would be so much the more marked in proportion as the disease is recent, and as the patient could be the more speedily removed from the influence of the causes which may have contributed to produce it.

9. The localities which would generally be best suited for the winter residence of patients labouring under pulmonary phthisis, in the early stage, are those which, together with a suitable climate, possess resources for mental occupation and diversion, which would induce them to pass a great portion of their time in the open air, avoiding, however, occasions of fatigue.

10. A prolonged residence in any place where the temperature is very equable and the atmosphere calm, is not advantageous to patients when it is a question to procure the restoration of the blood to its normal state. On the contrary, a moderate agitation of the atmosphere is favourable to them by exciting the insensible perspiration, and by making them, so to speak, breathe by the skin as well as by the lungs.<sup>1</sup>

11. The choice of a climate should be determined by the patient's temperament, the condition of the system, and the more or less advanced state of the disease. In general, warm and dry localities best suit persons of a lym-

<sup>1</sup> An attaché to the British legation, at Turin, presenting all the signs of tubercular cachexy, was remarkable, at Nice, four years ago, for the hardihood with which he exposed himself, with his neck almost bare, to the vicissitudes of the atmosphere. Last year, I saw him at Frankfort, to which place he had been transferred, and where, notwithstanding the severity of the winters, he enjoyed good health.

phatic or scrofulous constitution where the circulation is languid; these are, on the other hand, often too exciting for individuals of a sanguinary or nervous temperament, in whom there is irritability of the air-passages, a disposition to inflammation or to hæmoptysis, with acceleration of the circulation. Such patients would more frequently find themselves better where the atmosphere is somewhat moist, not liable to great transitions, and of which the action is consequently sedative.<sup>1</sup> A similar climate is likewise better adapted to patients in the more advanced stages of the disease, when it is deemed advisable to recommend them a change of climate.

12. Most persons with pulmonary consumption, who are natives of northern countries, would be benefited by a residence, during a part or the whole of winter, in a warm climate, even though it were humid—provided the disease were not too much advanced—from the mere passage from a cold to a milder temperature. Many patients, in whom there exists a state of general or local excitation which requires the employment of sedative remedies, would derive permanent advantage from the action of a warm and moist atmosphere, which would tend to allay irritation and diminish the amount of bronchial exhalations; but the too prolonged influence of such an atmosphere, by relaxing the system, would render most patients liable to an aggravation of the disease, if, on changing the place of their abode, they exposed themselves to the action of a climate having a different character, or of any of the accidental causes of the disease.

13. In many cases of incipient tuberculization, in order to derive all possible advantage from the influence of climate, we should, so to speak, regulate the doses either of stimulation or of sedation. As the sedative action of an equable temperature and a moist atmosphere would, in many cases, be advantageous up to a certain point, and afterwards prejudicial; so, in like manner, that of a dry and exciting climate, which may at first have been favourable, when too much prolonged, not unfrequently causes an aggravation of the symptoms, and sometimes a state of general irritability, which, notwithstanding the use of remedies, persists or increases, unless the patient be transferred to a climate more suited to his actual state; which, however, is frequently not practicable.

<sup>1</sup> A young officer of nervous temperament became consumptive, in consequence of fatigue and exposure to damp, while at the camp at Chobham. He was sent to Malaga, where I saw him. He had the characteristic pallor of the diseased condition of the blood, hectic fever, and night-sweats. The pulse was quick, and the cough almost constant. Auscultation indicated the presence of tubercles disseminated throughout the lungs, rather than agglomerated in a limited portion of them. The disease made rapid progress, and he died in the course of a few weeks. On the other hand, a young lady of lymphatic temperament, having tubercles in a quiescent state, in the summit of both lungs, derived great advantage from the climate of Malaga, and was able to pass the last winter in England, being, according to the latest accounts, greatly better in health.

14. Among the climates most in repute for their efficacy in retarding the progress of pulmonary consumption, there exists a considerable variety with respect to equability of temperature, the state of dryness or moisture of the atmosphere, the degree of warmth, etc. The climates of Upper Egypt, the southeastern coast of Spain, are the most remarkable for their warmth and equability in winter, as well as for the dryness of their atmosphere. To these climates, Hyères, Nice, Menton, Malta, and Naples, approximate nearest as respects dryness, though differing materially in other respects. The West India Islands and Cuba may be mentioned as a type of hot and moist climates. Among the intermediate climates characterized by variable degrees of warmth, equability, and humidity, are Madeira, Algiers, Pau, Pisa, Rome. The three latter have a sedative action, often depressing the vital powers of persons in health, as well as of many invalids.

15. The atmosphere of marshy localities, where endemic intermittent fevers prevail, is neither preservative nor curative of pulmonary consumption, as has been supposed by some physicians, this disease being tolerably frequent in many of these localities.

16. A residence in the places whose climates are best suited to the particular cases, exerts not only a directly advantageous influence in arresting or retarding the progress of the disease, but likewise, inasmuch as patients are thereby placed under the most favourable hygienic conditions, for promoting the efficiency of remedies which would otherwise be inefficacious.

17. Sea-voyages are often beneficial in the early stage of pulmonary tuberculization, when patients do not labour under urgent symptoms; when the strength is not much diminished; when they have a taste for voyages, and are not likely to be prejudicially affected by the monotonous mode of life usually led at sea, and provided there be no grounds for apprehending the exhaustion frequently produced by sea-sickness in long voyages.

18. The advantage which patients sometimes derive from sea-voyages mainly depends upon the continued renovation of a pure air, which acts as a tonic, promotes the insensible perspiration, and the activity of the other functions of organic life. The saline impregnation of the sea air may possibly somewhat conduce to its strengthening effects, though it has not been demonstrated that a residence near salt-works, and the inhalation of an air strongly impregnated with saline vapour, has been followed by special beneficial effects in cases of consumption.

19. Land travelling through an agreeable country is better suited to consumptive patients in general than are sea-voyages, because, in addition to the effects produced by renovation of the air, it acts in a favourable manner on the *morale* of those invalids in whom it does not occasion too much fatigue; it can be undertaken in the society of parents or friends; those who travel by land can stop where they please, and they have within reach the medical assistance which their cases may require. It is only, however, when land

travelling is undertaken in suitable weather, and by easy stages, that it can be expected to be attended with benefit, and with comparatively little risk.

20. The climate of several places possessing mineral springs is very favourable to many patients affected with tubercular disease, in the summer season. The operation of appropriate mineral waters—when these agents are not contraindicated—powerfully tends to improve the quality of the blood when vitiated, and to increase the activity of the various secretions, especially those of the skin. It imparts a salutary impulsion to the movements of the economy, and prepares patients for deriving the greatest possible advantage from the influence of a suitable winter climate.



## A P P E N D I X.

NOTICES OF SOME OF THE PLACES MOST FREQUENTED ON ACCOUNT OF  
THEIR CLIMATES, IN THE SOUTH OF FRANCE, ITALY, ETC.

THE following brief notices of the leading peculiarities by which several places of resort are characterized, are derived in great measure from my own observation, and from the information acquired from local authorities and other available sources during the periods of my residence there. They may perhaps suffice to indicate in a general way, and in the absence of more detailed accounts, the localities suitable to many patients labouring under tuberculous disease.

## P A U.

Pau presents many advantages as a winter residence for several invalids, being situate near the mineral springs of the Pyrenees, where there are always in the summer a great many persons whose state of health requires later in the season the beneficial influence of a mild climate. It is easy of access from the more northern parts of France by means of railroad communication with Paris—brought within a six hours' drive. Occupying part of an elevated plateau, which overlooks a picturesque valley fertilized by the *Gave* or mountain river of the same name. Pau consists principally of a long street terminating near the old castle—celebrated for its historical associations—of short divergent streets, and two Places, of which the one (Henri IV.) is very large, the houses being built on colonnades; the other (Royale) has only houses on three sides, the fourth forming a terrace facing the south, whence a rich and varied panorama is displayed to the view, encased towards the south by the chain of the lofty Pyrenees, and on the southwest by the verdant slopes of Carançon. The town is lighted with gas; it possesses a public library, a *cercle* where the principal French and English papers are received, libraries for the loan of books, and a theatre. There is an agreeable, though not *bruyante* society in the winter season. The population amounts to about 14,000 souls. A park wall, sheltered by lofty trees, extends from the chateau to the distance of half a league parallel with the valley, and at a considerable elevation above it. The environs are extremely

interesting, and the roads are maintained in a good state. Riding is very general among the visitors.

A prolonged sojourn at Pau would, however, not unfrequently have a depressing effect upon persons out of health and unable to take part in the pleasures of society, as, except the salons of the *cercle*, there is no place of *reunion* in the evening, or for exercise in bad weather, and it rains a great deal at Pau; so that persons in health, and more especially invalids, are often deprived of the source of outdoor exercise, and are obliged to confine themselves to their apartments.

The climate of Pau is relatively mild, less warm than that of Provence, but also less liable to great variations of temperature. It is milder, and, at the same time, on account of its elevated position and the absorbent nature of its soil, less humid than the other towns in that part of the country.

It is sheltered on the north by the Landes of Pont Long, which gradually ascends in that direction to a distance of five or six leagues.

High winds seldom occur, and are but of short duration. A principal characteristic of the climate is the calmness of its atmosphere. Sir James Clark, in his work on climate, states the mean annual temperature to be only four and a half degrees higher than that of London, and five lower than Marseilles, Nice, and Rome. In winter, it is two degrees warmer than London, six colder than Nice and Rome, and eighteen (Fahrenheit) colder than Madeira; but, in spring, Pau is six degrees warmer than London, and only two and a half colder than Marseilles and Rome. The daily range of temperature at Pau is seven and a half degrees, at Rome eleven. Schouw, in his meteorological tables, states 135 as the mean of rainy days in the year; and Dr. Taylor, in his work on the climate of Pau, admits that the amount of rain is as great, if not greater, than in London. Rain seldom, however, continues for more than two days at a time, the ground dries rapidly, and the atmosphere generally is but little laden with moisture. The west wind blowing directly from the Atlantic is accompanied by rain. The wind from the northwest, and from this point to the northeast, brings dry cold weather; while that from the northeast to the south is usually attended with clear mild weather. The south and southwest winds are warm and oppressive. The westerly, or Atlantic, are the most prevalent winds. The north wind is not frequent, and blows feebly. Dr. Taylor contrasts the climate of Pau with that of Nice as being of a directly opposite nature. "It has the effect of diminishing the nervous energies, and of inducing nervous congestion in internal organs. Strangers in health complain of languor and indisposition to exertion, a feeling of fulness in the head, and oppression at the epigastrium. Hence, in all diseases of an atonic character, in a depressed and relaxed state of the nervous system, and in congestive diseases, the climate is injurious." It is, on the other hand, beneficial in many chronic affections of the larynx, trachea, and bronchia, of an erethetic character. As respects patients labouring under tubercular disease of the lungs, though the climate of Pau may be

less calculated than one of a different nature to fulfil the indication of ameliorating the abnormal condition of the blood, it would be well suited to allay irritability in patients of a sanguineous or nervous temperament, with marked acceleration of the circulation, to whom a prolonged residence in warmer or drier climates would be too exciting or enervating, and who do not require in the place of their abode much variety of resources for occupation or recreation.

### HYÈRES.

The aspect of the greater part of Provence is rather dreary and monotonous from the comparative deficiency of trees (except the olive) and of vegetation, consequent upon the dryness of the climate. The heat in summer is almost unbearable; the roads are thick laid with dust, which, during the prevalence of winds, is raised in clouds. Though the temperature in winter as marked by the thermometer, is not low, the air is sharp and often cold, the strong northwest wind (*mistral*) is not unfrequently painfully experienced, especially in January, February, and March. In spring the sun acquires great power, and its influence alternating with the occasional cold winds produces frequent and rapid changes of temperature, very trying even to those in health. The rains fall at irregular periods, last during several days or weeks, leaving a long interval of fine weather, during which the sky is bright and clear. The best seasons for residing in this part of France are from April to the middle of June, and from September to the end of November.

Hyères presents an exemption from some of the disadvantages of the general climate of Provence. It is about an hour's drive from Toulon. On approaching through olive plantations and vineyards, the attention is attracted by the extensive ruins of its ancient castle and walls, crowning the hill at the base of which the town lies, and by which it is sheltered from the north. Passing in front of the large hotel *Iles d'Or*, the chief street being the high road to St. Troper, is traversed. About the centre is a terrace, with five magnificent palm-trees, commanding a delightful view of the plain, with its rich and varied vegetation of olives, oranges, palms, cypresses, &c., extending to the sea, which is four or five miles distant. The islands of Hyères, about two leagues from the Roie, add to the beauty of the scene. Opposite the terrace is a small library, but indifferently provided with books, and adjacent are the two other principal hotels, *De L'Europe* and *Des Ambassadeurs*. In the former is a saloon appropriated to the *cercle*, where the leading French journals are received. At the extremity of the street is a Place of very ordinary appearance. The divergent streets are narrow and badly paved. The resident population amounts to 10,000 souls.

The lodgings and general accommodations are inferior to those found in most places of resort, and the sheltered space for outdoor exercise is but limited. Though protected from the north winds, which are severely felt in the neighbouring districts, Hyères is a good deal exposed to the *mistral*,

which prevails more especially during the latter part of the winter and in early spring.

The only medical accounts published of late years is that of M. Honorates, who admits that the town is exposed to the northwest, and says, moreover, that it is not sufficiently sheltered from the east. The orange and lemon-trees are smaller than at Nice. Rain in autumn and fogs are not unfrequent. In winter there is a long succession of fine weather. The temperature is not subject to so much variation, and there is less difference between the sun and shade than at Nice. The number of rainy days is said to be not more than forty in the year.

The climate of Hyères is well adapted to many cases of pulmonary consumption, on account of the purity and dryness of the air, which is less agitated by winds than that of places directly lying upon the sea slope. The want of promenades and of resources, as well as the inferiority of the accommodation, will, however, be sufficient inducements for those persons to whom this kind of climate is applicable, to prefer Nice. Those who seek repose, and who purpose wintering at Hyères, would be less exposed to wind if lodging near the terrace, and eastward than at the entrance of the town.

The small town of Cannes, on the opposite side of the Estrelles (part of the maritime Alps) has been a good deal frequented of late years by those desirous of a quiet winter residence in a mild climate. It is sheltered from the *mistral*, though somewhat exposed to the east. It lies on the high road to Italy, and has a population of 4000 souls. The environs are agreeable, though having only lately come into notice, Cannes is very deficient in accommodation.

#### N I C E.

Nice, in the Piedmontese territory, occupies a picturesque position on the sea-shore, about a league distant from the French frontier; it possesses a population of 40,000 souls, independently of a large garrison. The greater part of the town is separated from the port by a rocky hill, rising precipitously from the sea, and surmounted by the ruins of a fort. A parapeted road, cut round the rock, at some elevation above the sea, forms the principal means of communication between the two ports. The Place Victor, a spacious square, and some new streets, lie to the north of the port; the old town and the new streets, inhabited by visitors, to the west. The streets of the old town are lined with shops, and, with one or two exceptions, are not wide enough to allow the passage of a carriage. The Corso, a public promenade parallel with the sea and planted with trees, and the adjacent streets, contain some good houses, which are let to visitors. A long range of low buildings, consisting of shops and cafés, separates the Corso from the beach. Their flat roofs form spacious terraces, extending from the Castle Hill to the Boulevard du Midi, which is the usual afternoon promenade. A river, or rather the dry bed of a river (the Paglion) forms the limits of the town on

the west. The houses on the opposite quay are (next to those on the Boulevard du Midi) most sought after; here are the principal hotels. Beyond this quarter is the suburb of the Croix de Marbre, which extends a considerable distance westward along the high road to France, and contains several large houses, to which orange gardens leading down to the shore are attached. A promenade (Chemin des Anglais) is continued along the beach close to the garden wall.

The environs of Nice are delightful; the soil is extremely rich in vegetable productions; various kinds of flowers, the olive, pomegranate, lemon, orange, almond, and fig, grow luxuriantly. Upon the top of the Castle Hill a charming prospect is presented of Nice, with its numerous villas, gardens, orange plantations and olive-clad hills, its beautiful bay, and the lofty mountains which shelter it from the north, and to which it owes its advantages of climate, while immediately beneath, the houses of the old town, thickly clustered together, contrast pleasingly with the beauties of the scenery by which they are surrounded.

Nice presents a good many resources for occupation and amusement. There is a *cercle* with a good library and reading rooms (the principal French, English, and Italian papers being received), rooms for cards, &c., and concerts; two good libraries, with reading rooms, Visconte's establishment, a tolerable theatre where Italian operas and French dramas are represented. The Church of England service is performed by a resident clergyman, before a tolerably numerous congregation. Excursions are frequently made on donkey or horseback among the hills and valleys of the neighbourhood, and to more distant points, among which may be particularly specified, Villefranche, which is separated from Nice by a steep hill. The little town is almost surrounded by olive-covered hills, and being sheltered from all cold winds, its climate is warm and equable. It possesses a spacious harbour which can admit the largest vessels; but there is no accommodation for visitors.

Nice has long been resorted to by invalids, for the sake of its winter climate, which differs materially from that of Provence, inasmuch as it is less dry, and is sheltered from the north winds and from the *mistral* by the maritime Alps, and the Estrelles, which terminate at the sea westward; but still it is at times, especially in spring, liable to cold winds, and to the transitions which, without great precautions, render a residence in the south of Europe not unattended with danger to invalids. Hence much discrimination is required in the selection of cases likely to be benefited by its climate, as also in the choice of a residence, and as respects the proper period of remaining there. The season at which the greatest amount of rain falls (autumn) is generally over when strangers begin to arrive; and the months of November, December, and January are usually fine and warm, the temperature being seldom lower than 45 degrees in the daytime, and sometimes as high as 60 in the shade. The sky is mostly cloudless, of a deep blue, and the sun is often powerful in the middle of the day. The general character of the air is light,

dry, and exciting, and the climate is consequently suited to most persons of a torpid or relaxed habit. Cold winds occasionally occur in these months, but are most felt in the spring, when they occasionally blow sharply over the mountains, at that period still covered with snow, while, at the same time, the sun acquires great power, rendering the climate extremely trying to invalids labouring under disease of the lungs and air-passages.

The mean temperature may be estimated as follows: winter, 7.7; spring, 14.4; summer, 18.6; autumn, 10.3; that of the year being 12.7 (Reaumur). In winter there is a difference of from 12 to 24 degrees between the temperature of places exposed to the south and the north, between those in the shade and in the sun, and especially between those sheltered spots and those which are freely exposed to the air, or in the shade.

The most frequent winds at Nice are the southeast, the north, the east, and northeast; the rarest are the west, the north, northwest, west-southwest, south-southeast, and south-southwest.

"The greatest quantity of rain," says the local writer from whom the above statement is taken, "may be estimated at 43 inches in the year; the smallest at 16, the mean quantity at 26. The maximum and minimum of rain which falls in the four seasons is usually in the following proportions: winter, from 4 to 7 inches; spring, 4 to 8 inches; summer, 2 to 7, and in autumn, from 6 to 10. It is by no means a rare occurrence to see fall at certain periods of the year, especially at the equinox, great and continued rains, producing five cubic inches of water in less than twenty-four hours. The mean of rainy days in the year is 30."<sup>1</sup>

From the general remarks on the effect of climate it may be inferred that the winter climate of Nice, or of its environs contrasting forcibly with that of the countries in which tubercular cachexy is most frequent, would tend to accomplish in many cases of incipient consumption, or of a predisposition to the disease, the objects chiefly sought to be attained by means of this remedial agent in favourably modifying the abnormal condition of the system. The sunshiny days, the purity and relative dryness of the air, the variety of the scenery in the environs, the cheerful society met with, presenting many inducements to invalids to be much out of doors, cannot fail to produce a beneficial influence upon their physical state and mental disposition.

The climate is more especially indicated in cases where the patients are of a lymphatic or torpid habit, or where a scrofulous constitution is connected with tubercular disease, who are not very susceptible to be affected by atmospheric variations within a moderate range. To patients of an excitable temperament, or where there exists much irritability of the respiratory organs, with a tendency to recurring hæmoptysis, it would generally be prejudicial, though to many patients with whom a residence in the town or suburb near

<sup>1</sup> Roubandi. Nice et ses Environs.

the sea would disagree, the more sheltered and equable climate of the villas under the hills of Cimiez or Carabacel would not be unsuited.

It is advisable for most invalids with pulmonary disease, not to remain at Nice throughout the spring, but to proceed further into Italy, or to some more suitable climate, or if remaining, to reside in one of the more sheltered localities of the environs.

#### M E N T O N .

About five hours' drive from Nice on the Genoa road is Menton, which is remarkable for the mildness and equability of its climate. It consists principally of a street along the shore through which the road passes, inhabited by shopkeepers and artisans. Possessing no resources for occupation, notwithstanding the beauty of its site, Menton is only occasionally visited by invalids.

Foderé, in his *Voyage aux Alpes Maritimes*, said of it: "The country is beautiful, the climate mild, the inhabitants well-mannered, yet after having seen the little there is to see, one feels a strong desire to go further on."

Though having a southern aspect, and being exposed to the sun's influence during the greater part of the day, there are but few houses where strangers could be accommodated.

Several patients after wintering at Nice, and desirous of seclusion, might pass with advantage a few weeks in the spring at Menton, in one of the hotels, where the accommodation is tolerable. The climate would be best suited to persons suffering from pulmonary disease in an early stage, accompanied with great susceptibility of the air-passages to atmospheric variations; though to some of these patients where the circulation is accelerated, and the cough and dyspnoea are urgent, a more humid atmosphere would be better adapted. In many cases, on the other hand, the warmth of Menton, and the comparative deficiency of free ventilation, would be attended with enervating effects, as may be inferred from the general appearance of the natives, who are for the most part of an indolent or lymphatic temperament, with a tendency to *embonpoint*, and of placid disposition.

#### P I S A .

About five leagues distant from Leghorn—fifteen from Florence (with which cities it is connected by rail)—and two from the sea, Pisa lies, in an extensive, plain, which after heavy rains is partially covered with water, on which account intermitting fevers were formerly prevalent; of late years, however, drainage has improved the salubrity of the district.

The town is of considerable extent, being inclosed by high walls, and is divided into two unequal parts by the Arno, which flows through it with a semicircular bend. The quays are handsome, the streets wide, clean, and,

as in most towns of Tuscany, are paved with flag-stones. When formerly the capital of a republic, the population amounted to 150,000 souls; it does not, however, now exceed 20,000, which circumstance imparts to the town a melancholy and deserted aspect. Three stone bridges cross the river. The principal movement is along the northern quay (Lung' Arno), which has a southern exposition, and is the only part where invalids reside. Pisa possesses an Academy of Arts, a university, a large public library, subscription reading room, and a handsome theatre where operas are given. It is, however, but indifferently provided with promenades, with the exception of the *Cascina*, an extensive park two miles distant, with fine avenues of oak and poplar-trees.

Pisa is in great measure sheltered from the north and east winds, by a range of mountains which rise some miles off to an elevation of 3000 feet. The winter climate is considered, next to that of Rome, the mildest and most equable in Italy. The plain being fully exposed to the southern winds blowing from the Mediterranean, and over marshes, the *sirocco* is at times unpleasantly felt. Rain is more frequent than in most towns in Italy. The quantity has been estimated at nearly as much as falls in the rainy county of Cornwall. It must, however, be borne in mind, that as the rain falls in large quantities at a time (great part in autumn), the weather is less variable than in England, and longer intervals of fine weather occur. Rain falls on an average on 160 days in the year. The concave bend of the Lung' Arno, concentrating the sun's rays, includes a climate peculiarly warm, differing by many degrees from that of other parts of the town, where cold winds are often severely experienced, especially in the early part of spring. The mean winter temperature is 7.82 (centigrade scale), spring 14.82, autumn 17.31. The general temperature of Rome is somewhat higher in winter than that of Pisa, but much lower than that of the Lung' Arno. In spring Pisa is better sheltered from cold winds than Rome; the winds most prevalent at Pisa being the west, south, and southwest, which last is usually charged with moisture. This kind of climate agrees well with many patients suffering from pulmonary disease, having the character of excitability, and is therefore opposed to that of Naples or Nice, which is better suited to the chronic forms of disease where there is but little irritability of the air-passages. Invalids would, however, often come depressed in spirits from a prolonged sojourn in Pisa, on account of the dulness of its aspect, and the few resources which it presents. A few weeks in the spring are not unfrequently advantageously passed at Pisa, by persons who have been remaining great part of the winter at Nice, and who thus partly avoid the cold winds which prevail at that place without being sufficiently long in Pisa to be affected by the more relaxing influence of its atmosphere. For those who, together with a mild climate, require recreation and amusement, Rome is preferable, though many find Pisa agree better with them for a prolonged sojourn than the calmer air of Rome.



## R O M E.

The valley of the Tiber is inclosed by two ranges of diverging hills. The mounts Pincian, Quirinal, and Viminal, constitute the eastern limit of Rome; the mount Mario, and the Vatican, which is almost continuous with the Janiculum, forms the limit on the west; whilst on the south are the Aventine, the Capitol, and the Esquiline. The river makes a considerable bend, of which the concavity is directed towards the Pincian and Quirinal hills; its banks being rather low, the adjacent grounds are not unfrequently inundated after heavy rains; the inundation sometimes extending into the city.

Rome is surrounded by high and massive walls; the streets are for the most part narrow, and are often dirty, except in the neighbourhood of the Piazza di Spagnu, the quarter in which strangers almost exclusively reside. The fixed population amounts to 170,000 inhabitants.

Apartments having a southern aspect are more difficult to be obtained in the circumscribed strangers' quarter, than in other towns in Italy frequented in winter, which, like Nice and Naples, are built along the shore, or like Pisa, where the visitors' quarter on the quay of the Arno, is fully exposed to the solar rays.

It is scarcely necessary to observe that Rome possesses more resources for occupation and recreation than any other place of winter resort. These are, however, not unfrequently detrimental to invalids, who are often induced to do more in the way of sight-seeing than they are able to accomplish without risk, and who are likewise negligent in guarding against the variations of temperature experienced at different times of the day, in cold picture or statue galleries, &c.

The environs afford ample scope for horse exercise, and the principal roads for carriage driving are maintained in tolerably good order.

The climate of Rome is milder, and the winter shorter than in most other parts of Italy. The air is soft, comparatively seldom agitated by sharp winds, and is at times oppressive, especially during the prevalence of the *sirocco*, which, however, agrees very well with many pulmonary invalids. The *tramontane*, or cold north wind, sometimes blows strongly in the winter and spring, usually lasting three days; the neighbouring hills are not sufficiently high to protect the city, and cold winds are the more sensibly felt on account of the general softness and the relaxing qualities of the air, which may be considered humid, as compared with that of the other places of resort in Italy. The most common causes of the moisture of the atmosphere are its state of comparative stagnation; the occasional fogs from the Tiber, and the exhalations from the earth after sunset, which are sometimes so great as to wet the pavement. Within the short space of half an hour at this time of the day, there is a marked difference in the temperature, on which account strangers, and especially invalids, should, when out of doors, be provided with an extra garment.

The mean temperature of the different seasons (by the centigrade thermometer) is as follows: Winter, 8.1; spring, 14.20; summer, 22.96; autumn, 16.40. Sir James Clark (whose tables are computed by the scale of Fahrenheit) states the mean winter temperature to be ten degrees higher than London, seven higher than Pau, and one higher than Nice. More recent observation has, however, shown that the difference between London and Rome is not so great, and that Nice has a winter temperature higher than Rome of more than a degree. In spring the temperature of Rome is five degrees above London, three above Pau, four below Nice, four below Madeira, and about the same as Naples. With respect of steadiness of temperature from day to day, Rome precedes Naples and Pau, but comes after Nice and Pisa. "The inconstancy of the atmospheric conditions," observes M. Carriere, "and a degree of humidity which varies according to the season and the predominance of certain winds, constitute the leading features of the climate. This inconstancy is especially remarkable during the first weeks of winter. At this period the northern winds are in conflict with the southern. Clear alternates with a cloudy sky, and sun with rain. After December, the northern influences predominate. Cold and dry winds are experienced with a certain continuity, but they do not cause much agitation of the atmosphere, and soon give place to antagonistic or collateral winds. The air is tolerably calm, and the sun shines on most days at the beginning of February. The spring is mild, and the weather settled. October is the favourite month of the Romans; abundant rains water the earth, and reanimate vegetation; the sun shining between the intervals of rain imparts the appearance of a second spring. November retains some analogy with October, being characterized by the alternation of rains with sharp cold."<sup>1</sup>

According to Colandrelli, the southeast, south, south-southwest, and the west, the warm and cool winds of Italy preponderate in the proportion of 62 to 100. This preponderance of warm winds is, however, far from having an absolute regularity. The southwest wind from Africa (passing over the sea and Albano) is next in frequency to the south, which meets but little obstacle to its passage. Next in frequency is the north-northeast, which enters by the valley of the Tiber; then the southeast, or sirocco wind, which is less felt at Rome than on the Mediterranean shore. The northwest (mistral) which is powerfully experienced in Provence, and in the bay of Naples, presents the weakest proportion at Rome. The east-southeast and south winds favour most the fall of rain.<sup>2</sup>

The average number of rainy days (from observations made during 37 years) is 114. In this respect Rome may be considered intermediate between the Vale of Arno and Genoa on the one hand, and Nice and Provence on the other. A third more rain falls at Rome than at Nice, somewhat more than

<sup>1</sup> Sur le Climat de l'Italie.

<sup>2</sup> Arinali dell' Osservatorio astronomico.

at Florence, but much less than at Pisa. It appears also that more rain falls in Rome than in London, where the number of days on which rain falls is on an average 178 in the year; the mean quantity of rain being 31 inches, whereas at Rome it is 29 inches. It must, however, be remembered with reference to the number of rainy days, that small quantities at a time, or showers, are very common in England, whereas at Rome, the rain falls more violently, and in larger quantities, in particular seasons, leaving longer periods of fine weather.

On the whole, Rome may be considered the best winter residence in Italy for those patients labouring under pulmonary consumption in the early stages, who are of an excitable temperament, with a disposition to inflammatory action, and much irritability of the air-passages. To those of a lymphatic or scrofulous constitution it is less suited than a drier and a more agitated atmosphere.

Many patients, likewise, who would derive advantage from a two or three months' sojourn at Rome, would be prejudicially affected by the continued influence of its relaxing climate for five or six months. "The moist air of Rome," observes M. Carriere, "diminishes and allays pulmonary irritation, but when there is decided exhaustion, it adds to the weakness, and the powers rapidly decline. A residence in Rome is serviceable only in the beginning of the complaint. From the close of winter to the spring is the most preferable period."

In some cases, as has been already observed, Pisa agrees better than Rome with patients who require a somewhat moist climate. This, however, frequently cannot be known beforehand, until the trial be made. When bronchial or laryngeal inflammation complicates pulmonary tuberculization, the climate of Rome will often conduce to its removal, and be productive of permanently good effects.

#### N A P L E S.

Naples has a southwestern aspect. The city is seen to great advantage from the sea; its white houses extending for three or four miles along the shore, and rising on the acclivity of the hill whose summit is crowned by the castle of St. Elmo. The prospect, comprising the island of Capri, Ischia, and Procida in the bay, with Cape Misenum, on the one side, Vesuvius, and the coast of Sorrento, on the other, is generally acknowledged to be the finest in Europe. Most of the houses are lofty, and the streets in the interior of the town are narrow, of which the inhabitants experience the advantage in hot weather from the exclusion of the sun, though the deficiency of ventilation, and the dirt which is allowed to accumulate, are productive of much disease.

With the exception of the Largo del Castello, there are few spacious places or squares; strangers reside almost exclusively in the parts fronting the bay, viz., Santa Lucia, Chiatamone, Chiaja, and Strada Vittoria. The public garden of the Villa Reale extends along the Chiaja, between the houses and the sea,

and is prettily laid out, with shrubs, and parterres of flowers. Except this garden there is a great deficiency of shady walks at Naples, which, though possessing the resources of a metropolis, and usually delighting visitors on their first arrival, is nevertheless not in general a favourite place of abode for a protracted period. After its interesting environs have been visited, the city is not found to possess the attractions of Rome, whose neighborhood abounds in walks and drives, in which respect Naples is deficient. The usual drive is along the shore, and the continual view of the bay is not unfrequently, after a time, considered to be monotonous. Neither is the vicinity so agreeable as at Rome, which is also better suited to many invalids, and to persons of a retired or contemplative disposition, than the bustle and animation of that of Naples.

The climate of Naples is drier and more exciting than that of the other towns of Italy; it is likewise more than any other (Florence perhaps excepted) liable to great and sudden variations of temperature, especially at the close of winter and in spring, which produce effects so much the more serious on account of the greater impressionability of the system occasioned by the heat of the sun. The mountains near the town are not sufficiently elevated to protect the city from the influence of winds on the land side, whilst from the sea quarter, great part of it is exposed to the northwest (*mistral*), rendered moist by its passage across the Mediterranean. The thermometer in winter often descends lower than the freezing point, and snow on the summit of Vesuvius is not unfrequent. "The two sections of the shore," remarks M. Carriere, "represent two semicircles, backed by the central parts, and consequently do not partake of the same exposition. Thus the one, that which forms the border of the mountainous region, presents its concavity to the west-northwest; the other more particularly to the southwest. The former is exposed to the mistral, which insinuates itself by the ridges of the northern shore of the gulf, and blows violently upon Pausilippo, the quays of the Mergelline, into the limit of this region. It expires at the detour of the quay of St. Lucia, and at the entrance of the Strada Toledo, it is no longer felt; the long ridge of Pausilippo forms a defence against the north wind, the northeast passes through the passages between Capo di Monte, and Capo di China. The east finds an obstacle in the Somma. The southeast and the south pass over the sea-shore of Vesuvius, or traverse the gulf over the mountains of Costellamare and Torrento. The scale of the preponderating influence of the various winds may be thus stated: The southwest, which predominates at Naples, being represented as 5, the south is as 3.5. Compared with the northern zone of Naples, the opposite zone is almost beneficial; the agitation of the atmosphere does not abruptly check by its violence the functions of the skin; it respects the impressionability of the nervous system, and does not affect the thoracic organs."

According to Professor De Renzi, autumn is the season for rain, which falls in the greatest quantity in November and October. In December, north winds preponderate, generally with little rain, the sky being clear. January is even drier than December, but the driest months are July and August, at

which times storms are not unfrequent. The southwest wind brings rain; the south and southeast (*ostro e sirocco*) produce very analogous effects upon the body, penetrating it with a warm and invisible vapour, which depresses the muscular energies and the mental powers. The northwest is strongly felt in the Quarter of Sta. Lucea; its force is somewhat moderated on arriving at the Villa Reale, and in the Mergelline.

The frequent variations from dryness to moisture, and from warmth to coldness, promote the disengagement of electricity.

The mean annual temperature of the city is 16.5; the winter mean, 9.8; spring, 15.2; autumn, 16.8 (centigrade). The west winds modify the local influence in such a manner that notwithstanding the sudden changes in the condition of the atmosphere, the thermometer seldom rises very high, or descends very low.<sup>1</sup>

M. Carriere recommends patients labouring under pulmonary disease to reside in the tolerably wide and airy streets opposite the palace, and the neighbouring squares, which are separated from the sea by some rows of houses; and also in "the quarters with wide streets, between the country which terminates at Capo di China, and the upper end of the Strada Toledo, where the force of the western winds is weakened, and where the air is renewed under the influence of the southeast wind. Few invalids who might be induced to choose Naples for a winter's residence, would, however, be disposed to isolate themselves in these quarters, which are distant from the part inhabited by visitors, devoid of reading-rooms or other resources, and where they would be deprived of the advantage of being able to walk at all times in the public garden without going far from their residences.

A prolonged sojourn at Naples in winter is not generally advisable for patients affected with tubercular disease, though several would derive advantage from staying there for a couple of months at the end of the year, after the cessation of the autumnal rains, or even during great part of January, especially those of a lymphatic temperament, in whom there exists a general torpor of the organic functions. It is scarcely necessary to say that in temperaments of an opposite kind, and where there exists a state of vascular or nervous erethism, the exciting climate of Naples would generally be prejudicial. The constant communication kept up between Naples, Rome, Palermo, Malta, and the East, renders a change of locality comparatively easy to patients without subjecting them to great risk, when such is deemed advisable.

#### P A L E R M O .

This city is built on the shore of a vast bay, at the southern extremity of a plain of considerable extent, surrounded on the land side by verdant hills, partially sheltered from the east by the Monte Catalfano, and from

<sup>1</sup> Topographia Medica della Citta di Napoli.

the north by Monte Pellegrino; the hills and environs being embellished with numerous villas. The public garden, the Foro Borbonico (a spacious square), and the botanical garden, are the principal places of resort. The city possesses, however, but few resources for the recreation of visitors, and there is but little society.

Palermo is not much frequented by strangers, the greater number of whom lodge in a large hotel; a few live in smaller hotels, or take apartments, though eligible furnished ones are scarce. The mean winter temperature is higher than that of Naples (11.4); the north winds nevertheless frequently render the atmosphere cold, and are more particularly experienced in February and March. The air is less dry and exciting than that of Naples, and the transitions of temperature are less frequent and sudden.

From the beauty of its situation, its rides and drives, and the greater equability of its climate, Palermo is not an unsuitable place of abode for many patients with tuberculous disease, in whose cases a warm dry air is indicated, during the first months of winter. It would, however, not be advisable for them to remain during the spring, on account of the frequency of cold winds, from which the town is not sufficiently protected, while at the same time the sun's heat renders the system more liable to be prejudicially affected by their influence. The annual amount of rain is stated to be only 21 inches, falling mostly in autumn and winter. If, therefore, the air of Palermo be not so dry as that of Naples, the circumstance must be ascribed to its insular situation.

#### M A L T A .

This island is about sixty leagues in circumference, eighteen in length, and twelve at its greatest breadth. There are no mountains, the highest point not being more than 600 feet above the sea's level, on which account it is exposed to the influence of all the winds which blow upon the Mediterranean. Valetta, the capital, strongly fortified by nature and art, occupies a peninsula between the two natural harbours, the Grande, and the Marso-Muscetto. It is intersected by twenty-one streets (ten lengthways and eleven transverse) crossing each other at right angles; several of them are spacious and handsome, having foot pavements. The principal street runs through the centre of the town from the Porta Reale to the Piazza, in which stands the Government Palace, whence it is prolonged to the Fort St. Elmo. Many of the streets are not carriageable; in some the ascent from the fort is so steep that flights of steps are cut. The palace is connected with the public library, which contains 40,000 volumes, and several antiquities found in the island. Valetta likewise contains a university, a theatre, a union club, &c.

The mean winter temperature of Malta is 13 (somewhat lower than that of Madeira), that of spring is 17, and autumn 19. At certain periods of the year, chiefly from the middle of September to the middle of October, as also

in spring, the rain falls with almost tropical violence, mostly in the night. The sirocco coming directly from Africa is extremely oppressive and relaxing; it prevails more especially in August and September, when the ground is parched up for want of rain. There is, moreover, in and about Valetta a great deficiency of shaded promenades, which renders it disagreeable as a residence for invalids. The climate in winter is tolerably equable; south winds sometimes prevail at this season for several successive days. The predominating wind, however, is the northwest, which, being deprived of its sharpness by its passage over so considerable an extent of sea, is rather agreeable than otherwise. The air is generally pure and clear, and except during the occasional prevalence of the northeast wind, the weather from the end of October to the middle of January is frequently delightful. After this, it becomes unsettled, and in the two following months, is often tempestuous and rainy.

The accommodation is good, the houses excellent, villas with orange gardens may also be hired in the environs of the town. The best parts for a winter residence are those having a southern and eastern aspect near the Baraccas. Casal Lia, three miles distant, is a well sheltered residence adopted for pulmonary invalids, and close to the public garden St. Antonio.

Dr. Liddell states the climate of Malta to be more especially suited to cases of chronic bronchitis, asthma, scrofula, dyspepsia, hypochondriasis, and a generally disordered state of health.

Dr. Davy, in his work on "Malta and the Ionian Islands" (1842), remarks that, though the troops are subject to tuberculous disease—owing to irregularities of living, and the frequent vicissitudes of temperature to which they are exposed when on sentinel duty, in hot barracks and guard-rooms—the natives are comparatively exempt, as are also the English residents. A recent writer observes with reference to Valetta as a residence for pulmonary invalids:—

"In November I found the heat so oppressive in the daytime, and the chills in the evening so severe, that I was glad to make my escape. The extreme humidity of the atmosphere of the island, notwithstanding its high temperature, renders it an unfit resort for bronchial patients, and the greatness of the diurnal range of the thermometer, at least in winter, makes it questionable how far it is an eligible residence for consumptive patients. It is believed that an inquiry into the results will not tend to give a favourable idea of its sanative influence in that class of complaints."<sup>1</sup>

I consider that in general, Valetta is not a very recommendable place of winter sojourn for consumptive patients, who from the absence of shade would be often debarred from taking sufficient out of door exercise in the daytime, when they are liable to have the insensible perspiration, which is promoted by the heat, checked by the action of the winds, from some of which the city and its environs are not sufficiently protected.

<sup>1</sup> On the Climate of Egypt, by the Rev. Thomas Barclay.

Some individuals, however, of lymphatic constitution, predisposed to be slightly affected with tuberculous disease, to whom the action of a moderately agitated atmosphere would be rather favourable than the reverse, by taking proper precautions against the transitions of temperature, would find the climate of Malta suited to them during November, December, and part of January, after which they might proceed to Egypt (a four days' voyage), to Rome (three days), or elsewhere, according to the kinds of climate indicated in particular cases, and with a view to avoid the cold winds which in January, February, and March not unfrequently prevail in the Mediterranean and along its shores.

LONDON, *March*, 1855.





THE  
INFLUENCE OF PREGNANCY  
ON THE  
DEVELOPMENT OF TUBERCLES.

BY  
EDWARD WARREN, M. D.,  
OF EDENTON, N. C.

THE Trustees of the Fiske Fund, at the annual meeting of the Rhode Island Medical Society, held at Providence, June 4, 1856, announced that they had awarded to the author of the dissertation bearing the motto—

*“Qui fugit molam, farinam non invenit,”*

The premium of one hundred dollars, by them offered for the best dissertation on the following subject, viz: *“Does Pregnancy accelerate or retard the Development of Tubercles of the Lungs in persons predisposed to this Disease?”*

Upon breaking the seal of the accompanying packet, they ascertained its author to be Edward Warren, M. D., of Edenton, North Carolina.

ARIEL BALLOU, M. D., Woonsocket,  
HIRAM CLEVELAND, M. D., North Providence,  
ISAAC KAY, M. D., Providence,

*Trustees.*

J. AUG. ARNOLD, M. D., Providence,

*Secretary of the Fiske Fund Trustees.*

FISKE FUND PRIZE ESSAY.

---

INFLUENCE OF PREGNANCY

ON THE

DEVELOPMENT OF TUBERCLES.

---

CHAPTER I.

ARTICLE 1.

"*Similia, similibus curantur*," is the maxim of Hahnemann and his followers. "*Contraria contrariis curantur*" is the doctrine of Hippocrates and of those who recognize him as their leader. According to the teachings of one, two affections of a like nature cannot exist at the same time in the organism; and the most effectual method of destroying a *spontaneous* morbid condition, is to superinduce an *artificial* state of a similar character. The other affirms, that dissimilar conditions only are incompatible, and that disease is relieved most completely and certainly by developing in the system a state opposite and antagonistic to that already existing. Homœopathy bases its theories upon the doctrine of "similitudes." Allopathy finds the "*fons et origo*" of its principles in the great law of "antagonism" which is impressed on all morbid phenomena.

If the utter falsity of this doctrine of "similitudes" were not acknowledged by a vast majority of scientific men, whose daily experience but confirms their logical deductions respecting its real character, it might be important, in this connection, to adduce the testimony of the ablest advocates of Homœopathy in proof of the impracticability of the system, and to demonstrate the contradictions and inconsistencies of its fundamental principles.

But these false doctrines have already reached the climax of their glory; the world begins to realize that it has been deluded long enough by the maxims of this mistaken philosophy; the period for discussion has gone by, and it is only necessary to make a plain statement of the whole matter, and then to leave it to the common sense of mankind, in order to secure the complete overthrow of this pernicious system.

At Leipsic, which has been the head-quarters of Homœopathy, the only

hospital devoted to that system contains but six beds, and all of these are not usually occupied. In Paris, M. Andral put it to the test of experience in one of the general hospitals, and the result was a total failure. He treated one hundred and forty patients in the presence of the homœopathists themselves, adopting every requisite care and precaution, and yet in not one instance was he successful. In Russia, the Grand Duke Michael invested a German homœopathist with full powers to test its merits, and in two months the experiment was pronounced unsatisfactory by the government, and discontinued. In Naples, a trial was made by the royal order, by which it was established, not only that homœopathic treatment produced no effect on disease, but that it was positively injurious—for the reason, that it prevented the employment of remedies by which the patients might have been cured. In London, there are, at present, but two homœopathic hospitals, one of which is about closing for want of funds, and the other is in a declining state. Thus has the system of Hahnemann proved a failure when tested practically, and is now everywhere on the decline.

Theoretically, it has not been more successful, as must be admitted by every unprejudiced mind. The homœopathists have failed to demonstrate either that medicinal powers do produce an artificial malady, similar to the natural affection; that the organism only remains under the influence of the medicinal disease; that the artificial disease is of short duration, or that all the effects can only be produced by selecting an agent which produces results similar to the symptoms; and hence, their doctrines have not only been impugned by Rau, Shroen, and Griesselich, but repudiated as illogical and visionary by the most intelligent observers throughout the world.

The doctrine of Hippocrates has its foundation in reason—embodies the plain, practical, and logical view of the subject, and is sustained by the experience of a vast majority of the most scientific men in every country. Upon it has been reared the superstructure of modern medicine; and to it belongs the glory of nearly all the triumphs which have marked the progress of the healing art from the days of its founder, down to the present time. The principle, that “like causes produce like effects,” and the proposition which stands in correlation to it, are recognized in every department of science, and by all classes of observers. So universal is the acceptance of the truths thus imbodyed, that they have become axioms in themselves, and the tests whereby the merits of any system may be determined. Homœopathy rejects these propositions—repudiates the principles involved in them, and assumes that Nature, in her therapeutical operations, acts upon another and an entirely contradictory plan. Their explanations of the great processes now under consideration, would lead them, if strictly adhered to in the practice of medicine, to increase the congestion of the brain in apoplexy; to accelerate the circulation in fever; to restrain hepatic action in torpor of the liver; and to induce a condition of debility, stagnation, and impoverishment in the systems of those predisposed to phthisis—which would be as reasonable as for the

sailor to attempt to lighten his ship by adding to her cargo, or for the engineer to relieve the strain upon the boiler of his engine, by the constant generation of steam. This system, to be true, must make the axioms alluded to, false; and as the idea of falsity is utterly precluded by the *very definition of the term*, it follows that homœopathy is illogical in its fundamental principles. Disease can be nothing more than a manifestation of certain phenomena, which depend upon the existence of some principle, different in its essence and operation from that agency by which the organism is maintained in its normal state. It consists in the presence of a series of effects, which are the results of the action of a particular cause. This *cause* operates, and these *effects* are produced in consequence of some alteration of the natural condition of the system, whereby a state is developed favorable to the action of the one, and the manifestation of the other. Hence, we have three elements essential to disease:—

1. An *altered condition*, resulting from the operation of some *general influence* or *cause*, unlike the *normal* or *healthy condition* and favorable to the action of a *particular cause*.

2. A cause distinct alike in its intrinsic character, and in its ultimate effects, and operating in a peculiar manner.

3. Effects, or symptoms, which take their character from the peculiar agent which has called them into existence, and from the manner of its action.

In some affections, as those which are contagious and infectious, this *general* and this *immediate cause* are combined, or so intimately associated, that they cannot be distinguished; whilst in the remainder, such as typhoid fever, phthisis, &c., they are not only separated, but easily recognized and cognizable. Now, it is manifest that the first step towards recovery, consists in an alteration of that original morbid condition, by which the *particular cause* has been enabled to operate in the production of its legitimate effects or symptoms, and hence it becomes a matter of the greatest importance to effect that change promptly and effectually. The continued action of this *particular cause*, or a similar one, implies a continuance of the same *original condition*—whilst the operation of a dissimilar agent, demands the existence of a different state, and demonstrates that it has been superinduced. But effects or symptoms are the only means whereby causes make themselves known, and consequently, it is only when these phenomena are unlike those which presented themselves in the first instance that any positive evidence is afforded of the commencement of the curative process. Thus it becomes evident, not only that the doctrines of Hahnemann are intrinsically false, but that the principles of Hippocrates are logically correct and entirely consistent with the laws of Nature.

Whatever *cause*, then, has a tendency to the production of a certain set of phenomena, is opposed, resisted, or restrained by that agent which produces dissimilar results, and hence the manifestation of these opposite effects or

symptoms, is an evidence that an antagonism has been produced and that the curative process is in operation.

Having thus considered the nature of the law of antagonism as enunciated by the oracle of Cos, and demonstrated its logical truth and practical applicability, I shall proceed to examine into the nature of phthisis, for the purpose of showing that pregnancy develops in the system a condition directly antagonistic to that state which favours and accelerates the deposition of tubercles.

This investigation necessarily divides itself into three heads, thus :—

1. A consideration of the tubercular diathesis.
2. An inquiry into the nature of tubercle.
3. An application of the rules respecting disease already established.

Whatever differences of opinion may exist in regard to the real nature of tubercle, all, at the present day, agree that it is preceded by a general morbid condition of a peculiar character. This condition has been denominated "tubercular cachexia," by which is implied the existence of certain abnormal symptoms, indicative of an unhealthy state of the economy, and a predisposition to the deposition of tubercles in the lungs. This diathesis connects itself both with the general system and the organ in which the deposit is made, and hence it is important to examine it in its twofold relations.

1. *As regards the System at Large.*<sup>1</sup>—The ultimate construction of tissues consists in minute cell-formations and cell-germs, which are capable of reproduction so long as they are supplied by the blood with certain organizable materials. In the normal state there is a constant disintegration and reproduction of these cells, and an equable and reciprocal balance between the processes by which they are performed, which constitutes health in the economy. When the supply of pabulum is diminished in quantity or altered in quality, this natural equilibrium is destroyed, and disease results as a necessary and natural consequence. The plasma of the blood is the organizable pabulum which plays this important part in the economy, and hence the circulating fluid becomes the source of formative supply or deficiency to the cell-germs and the means whereby structural degeneration or healthy action is secured. When blood possesses its natural elements in their normal ratio and proper character, the conditions essential to health are complied with, and all morbid action is necessarily precluded. On the other hand, when changes have taken place in the blood, by which its various constituents are reduced below the normal standard, either completely, partially, or in quality, then the function of assimilation is interrupted, and a condition of disease develops itself in the system. The blood is supplied to the body through the agency of nutrition, and when that function is properly performed, the circulating fluid is rich in formative

<sup>1</sup> See Valentin, Berlin, 1834; also, Wagner, Leipsic, 1839; Shwann, Berlin, 1839; Schleiden, Paget, Meckel, Gairdner, and others.

material, the tissues receive their due supply of organizable pabulum, and the normal state of the organism is maintained intact. But if this process is interfered with, the sanguiferous constituents are not produced in their equable and natural relation, the fibrinous plasma ceases to be properly elaborated, the red globules decrease in quantity, the albuminous element becomes excessive, and a condition of disease is developed throughout the economy.

To understand the manner in which the function of nutrition is interfered with, it is necessary to refer to the successive changes which characterize that process under ordinary circumstances. They are the following:—

1. The receipt of organic matter in the stomach.<sup>1</sup>
2. The transformation of this matter into albuminous and oily compounds.
3. The absorption of these by the mucous membrane, and their union into elementary nuclei and cells.
4. The transformation of these, first, into chyle corpuscles, and secondly, into blood.
5. The abstraction of the tissues of these materials which are essential to their nutrition.

Now, it is evident that as all these successive steps are essential to a proper performance of the function of nutrition, an interruption of either will interfere with all those changes which succeed it, and thus derange the whole process. In order to ascertain where the interruption has commenced, when any derangement exists, it is necessary to begin with the last effect produced, and to trace the morbid action through each successive step, until that one has been reached wherein the primary departure from the normal standard originated. In this tubercular diathesis the blood is so altered in quality that it fails to present to the tissues the organizable element which is their pabulum, and hence enervation, emaciation, and derangement of function are the symptoms which characterize this peculiar cachexia. Of all the tissues of the body, that which is composed of fat-globules, and known as the adipose, suffers most, and disappears with the greatest rapidity. This fact accounts for the extreme meagreness of phthisical patients, and clearly indicates such a derangement of the function by which fatty elements are produced, as really amounts to its complete suspension. We are thus carried back to that step in the process of nutrition by which chyle is formed, and therein discover certain abnormal changes, which, whether they depend upon any alteration or defect in the chemical and physical actions by which they are preceded, or on some other cause, are amply sufficient in themselves to account for the deterioration of the circulating fluid, and to explain all the phenomena which accompany and distinguish the tubercular cachexia. The experiments of Tiedeman and Magendie, as well as the chemical deductions of Prout and Liebig, clearly demonstrate that a proper admixture of albuminous and oleaginous elements is essential to

<sup>1</sup> Dr. Archison, Berlin.



healthy nutrition; and if healthy chyle be examined, these two principles—fat and albumen—will be found to constitute its essential elements; so that any influence which prevents the existence of either, or the proper admixture of both, impoverishes that fluid itself, and, as a consequence, produces a deterioration of the blood which is formed from it. As the globules of fat cannot enter into the system without being altered, and as an examination of the liquid found in the lacteals discloses the fact that the oleaginous elements have been reduced to a state of infinite division, it becomes evident that this alteration in their character is essential to healthy nutrition, and that there is some organ whose normal function it is to bring fatty materials into this state of emulsion. To M. Bernard belongs the credit of having discovered the manner and means of this transformation. He forced a rabbit to eat nothing but meat, and then, having opened the abdomen, he discovered that the absorbent vessels of the small intestines contained a limpid fluid for the distance of twelve inches below the pylorus, and that from that point they were white, and contained the same fluid as that which is found in the lacteals of the human subject, and in the dog throughout the whole extent of the duodenum. From this fact, and the additional reasons that in man the ducts of the liver and pancreas enter the duodenum together, near the inferior extremity of the stomach, and that in the dog one of the ducts of the latter organ empties with the duct coming from the former, M. Bernard concluded that it was the secretion from the pancreas that made the milky fluid which presented itself in the lacteals, and which depended upon the reduction of fat-globules to a state of emulsion for its peculiar appearance. As a means of testing the truth of this inference, he mixed pure pancreatic juice with oil, butter, tallow, and many different varieties of fat, and ascertained that it formed an emulsion with them all, resembling in every respect the chyle extracted from the mesenteric lacteals, and capable of *retaining its peculiar character for an indefinite period*. He then tried bile, saliva, gastric juice, serum, and the cephalo-rachidian fluid, without producing any other effect upon oleaginous matter than the formation of a mechanical mixture, *which returned to its original state* in a few moments. In addition to these external experiments, he made others upon the internal organs, by which his first conclusions are positively substantiated. They are thus described by Dr. Donaldson:—

“After keeping a rabbit fasting for some time, he gave it a full dose of twenty grammes of fat, and, allowing sufficient time for it to be pushed down in the intestine, he killed the animal in three hours, and found the absorbents nearly empty to the point of insertion of the pancreatic duct, whereas below that they were distended with white chyle. In the intestinal canal, above the duct of the pancreas, there was some melted fat which was unaltered in colour, but below it was seen white emulsion, corresponding to that contained in the lacteals. His next essay was in tying the pancreatic duct of another animal of the same species before giving the oil, and, on opening the abdomen after the same lapse of

<sup>1</sup> American Journal of the Medical Sciences, 1851.

time, he found the lacteals free from chyle, and the oily matters undigested in the intestinal tube passing down to be thrown off in the excrement. On putting a ligature around both the pancreatic ducts of a dog, he had the same result."

From the facts thus clearly established, he drew the inevitable conclusion that "the *digestion* of fatty matters was the peculiar office of the pancreas." This deduction has also been substantiated by the observations of Barreswil, Colin, Lassaigne, Dumas, and others, and is now generally received and admitted by the medical profession.

In tubercular cachexia, this digestion of fatty matter is prevented, and hence, the demand upon the tissues for the oleaginous materials deposited in them, and the general emaciation which immediately results to the patient. An interference with that process by which fat is emulsionized and made assimilable, must depend upon some alteration in the pancreatic fluid, or derangement of the organs by which it is secreted. Bennett believes that this result is due to some vitiation of the fluid, and explains the phenomenon in the following manner: "The peculiarity of phthisis however, is, that an excess of *acidity* exists in the alimentary canal, whereby the albuminous constituents of the food are rendered easily soluble, whilst the *alkaline* secretions of the saliva and pancreatic juice are more than neutralized and rendered incapable either of transforming the carbonaceous constituents of vegetable food into oil, or of so preparing fatty matters introduced into the system as will render them easily assimilable." That this *acidity*<sup>1</sup> exists can be easily established, either by appealing to authorities or referring to the experience of every practitioner of medicine, and that it increases the solubility of the albuminous constituents, is perfectly evident; but its effect upon the pancreatic fluid is involved in much doubt and difficulty.

If this development of acid were the first link in the chain of morbid phenomena, nothing would be easier than to counteract it by the employment of appropriate neutralizing remedies. By the use of proper alkaline agents, this condition of acidity—by which the function of the pancreas and the process of healthy nutrition are arrested—could be easily destroyed, and the tubercular diathesis removed without difficulty or delay. It is well known, however, that no morbid state is more obstinate or persistent, than that which is characterized by a disposition to the formation of tubercles in the pulmonary parenchyma, and that the only treatment from which a successful result may be anticipated in this cachexia, consists in the constant employment of appropriate tonics in connection with certain general remedies. This is an important fact, as will be demonstrated in another part of this paper, because it indicates that the source of the disorder can be traced to the nerves, and associated with the vital forces of the economy.

Again—if the improper digestion of oleaginous elements depends upon the alteration effected in the pancreatic fluid, in consequence of the develop-

<sup>1</sup> Clark, Williams, Wood, and others.

ment of this excessive acidity, then the employment of substances rich in acidulous constituents, would predispose to this particular diathesis. An indication would thus present itself in the treatment of phthisical predisposition, which would demand the constant abstinence from those alimentary elements which contain acids, and the avoidance of acids as remedies under every circumstance which connects itself with this particular cachexia. This would involve us in the absurdity of attempting to prevent the invasion of phthisis by the development of the circumstances most favourable to the existence of scorbutus, and the rejection of remedies standing pre-eminently forth in the list of *tonics*, which are universally admitted to be most useful agents in the management of the tubercular diathesis. If the above explanation be correct, it would follow as a matter of course, that with those persons who habitually use a large quantity of food, rich in acidulous elements, phthisis would present itself most frequently; and hence, in the tropics, where fruits are constantly ingested, cases of this affection would be most numerous—whilst the very opposite of this is true, as is universally admitted. Emaciation does not necessarily ensue where there is excessive acidity, for Trousseau has long since reported and explained many cases of dyspepsia in which this feature was particularly prominent, whilst the fatty tissues remained intact, and a plethoric condition of the system was maintained. It is well known also that many persons suffer habitually from an inordinate development of acidity, without being materially affected in their general health, and manifesting any waste of tissue or diminution of rotundity.

The idea of the necessity for the preservation of alkalinity in the pancreatic fluid, is not original with Bennett. M. Mialhe<sup>1</sup> maintained that alkalies are the great solvents in the animal system, and that their presence in the secretion of the pancreas, is the cause of the formation of that emulsion, whereby fatty matters are made digestible. M. Bernard, however, has conclusively demonstrated that the explanation is utterly false, and the question of its paternity is consequently rendered an unimportant one. In the first place, he showed that the natural acidity of the mucus would be sufficient to change the reaction of the juice as it issues from the pancreatic duct; and in the second, he proved that the *fluid acts even in the acid mixture*, which of course settles the question immediately and definitely. It follows, then, from these considerations, that the improper digestion of the oleaginous elements of the food does not depend upon an alteration in the pancreatic fluid, after it has been secreted, and that Bennett is entirely mistaken in his explanation of the phenomena. If the fluid be not in fault in this manner, then the pancreas must be the source (intestinal) from whence originate these influences, which so materially interfere with and modify the digestive process. They must either *produce* an altered and unhealthy fluid or secrete the natural one in a diminished and insufficient quantity. Either supposi-

<sup>1</sup> Mémoire sur la Digestion et l'Assimilation des matières albuminoïdes, &c., 1847.

tion will account for the condition of things which results in the intestine, and to the system at large, and it is unnecessary in this connection to attempt to determine which explanation is the correct one. It is manifest that there is some defect in the secreting powers of the organ, by which a proper performance of its functions is prevented, and from which all the morbid phenomena originate. This organic difficulty must depend, either upon some local cause, as inflammation, congestion of its substance, or some general one connecting itself with that nervous influence distributed to it, by which its normal actions are directed or controlled. The symptoms which distinguish the operation of the first series of causes, are described by all writers on pathology, and can be easily distinguished by every observer. As these do not exist, and as post-mortem examinations fail to discover those organic lesions which are indicative of inflammation, congestion, &c., it follows necessarily that the derangement in question results from the action of the general cause alluded to above.

The influence of the nervous system on the secreting powers of the various organs, has long been maintained by pathologists, but it was reserved for the learned and laborious Bernard to explain and demonstrate it fully. By a series of most ingenious and convincing experiments, he has eliminated the nature of the offices imposed on the various classes of nerves, and showed conclusively, that the trophic system controls and presides over secretion. He traced out the particular nerve distributed to different organs, and succeeded in promoting and arresting the production of the fluids appertaining to each gland, by alternately increasing and diminishing the amount of nervous force with which it is supplied. From these experiments, and on account of the reasons mentioned above, it is fair to conclude, that the improper digestion of oleaginous elements, upon which emaciation depends in the tubercular cachexy, results from the fact, that the normal amount of nervous force is not conveyed to the pancreas; and hence, it is evident that the primary lesion connected with phthisis, is to be found, not in the digestive apparatus itself, but in the nervous system which presides over it. This view of the subject is not only the one which best explains the phenomena characteristic of the tubercular cachexy, but is sustained alike by an examination of the causes which induce this particular diathesis, and a reference to the remedies essential to its relief.

The causes of phthisis may properly be divided into two classes: (1.) General Causes. (2.) Special Causes.

(1.) *General Causes.*—Among the most prominent of these is hereditary predisposition. Since Hippocrates declared "*Ex tabido tabidus*," all writers, with two exceptions, have repeated, that consumption is hereditary. Louis contends that phthisis is not ordinarily inherited, and Piorry affirms in his second work, that it is only so in one case out of ten. It is no longer believed that the disease transmits itself by means of a particular virus, as was once supposed, but its reproduction is attributed to the develop-

ment in the child of the same qualities, mental and physical, as those which distinguished its parents. It is evident that a predisposition which depends upon the existence of a *mental quality*, must connect itself with some abnormal condition of the nervous system; since it is only through the medium of the nervous mass, that mind manifests itself in its varied and multitudinous relations. The very fact that phthisis is an hereditary affection, is *prima facie* evidence, that its origin can be traced to the nerves; for it is notorious that those diseases which are caused by interruptions in the transmission of nervous force, or an improper development in the great generating centres, are more generally inherited than those involving other tissues of the body, or resulting from the operation of different influences in the economy. Thus, insanity descends from sire to son through many generations—whilst convulsions, epilepsy, hysteria, chorea, and various other affections of the nervous system are the fatal heirlooms in many families.

The constant use of improper aliments also occupies a conspicuous place in the catalogue of causes whereby consumption is produced. Now it is evident, if, when they are originally taken in the stomach, a condition of health exists which secures their proper digestion and assimilation, the amount of nutritious matter contained in them would be appropriated by the tissues, and, although emaciation and enervation would result, they could only indicate the fact that assimilable elements had not been ingested in sufficient quantity. Until a specific derangement in the digestive process is effected, the tubercular cachexia cannot exist, and it is only because of the induction of a distinct morbid alteration in the system that this peculiar diathesis is developed. The various tissues of the body require the constant supply of an organizable material of a certain quality in a definite quantity, and without this supply, a change is effected in their organic character, and an alteration occurs in their manner of executing the particular function for which they are designed. Nervous tissue is distinguished not only by its intrinsic delicacy of structure and excessive sensibility, but also for the importance of its functions and the variety of its relations; and when the material habitually consumed is bad in quality, and diminished in quantity, it, as a matter of necessity, first feels and manifests the operation of this debilitating and morbid influence. In a word, the tubercular cachexia is developed thus:—

There is improper material taken in the stomach; enervation and emaciation ensue; the nervous system feels most sensibly the withdrawal of appropriate pabulum; a proper supply of nervous force does not reach the organs of secretion connected with the digestive apparatus; torpor is produced; a positive interruption of the process results, and a condition of disease is developed.

M. Fourcault and Dr. Beddoes think that the skin is primarily affected, and in such a manner that its functions are interfered with, whilst the lungs become secondarily involved, either through sympathy, or in an effort to eliminate the elements which should have been excreted on the surface. It

is certain that impure air, &c., do produce a powerful impression on the skin, and that, in many instances, its offices are entirely suspended; but it is equally true, that the effect on the skin is one of sedation and depression—one affecting the nerves which are there distributed—and that the cause which produces an impression on a tissue whose connection with the nerves is so intimate and extended, must in that way create no inconsiderable disturbance throughout the whole nervous mass. If sedation be produced on the nerves at their extremities, the same impression will be made at their internal terminations, and of the other nerves connected with them—those which most resemble them in function, or which are more susceptible to the influence of any depressing agent, will most readily take on the same action or condition, and thus reproduce in the organs to which they are distributed, a state similar to that which exists on the surface. Thus it becomes plain, how and why an impression made on the skin can develop the tubercular cachexia in the human economy.

The last series of morbid agents to which I will refer, are those which connect themselves with the emotions. It is universally admitted, that the gratification of lust, indulgence in onanism, depression of spirits, violent grief, and, indeed, all passion whereby immediate depression or subsequent reaction is induced, tend materially to the development of the tubercular diathesis. Thus it has been established by the investigation of M. Lombard, of Geneva, that twice as many die of consumption among the destitute as among the rich and contented; and Morton<sup>1</sup> declares that he knows of “no cause more certain in the development of phthisis than grief, especially when it is long indulged;” and “that nearly *every case* of the disease which had come under his observation, was occasioned by mental suffering of a protracted duration.” Laennec tells of a community of nuns, which, in consequence of having to submit to certain moral influences of a most terrible nature, was so victimized by consumption, that it had to renew itself three times in ten years. Hippocrates himself affirms, that “the abuse of youth by inordinate indulgence in the pleasures of love, has the most unhappy influence upon the development of consumption.” Dupay<sup>2</sup> tells of the terrible ravages made by phthisis among the French soldiers detained at Chatham, in consequence of their distress at being confined in prison, and desire to return to their native land. Amistoy expresses himself thus: “La misère, à coup sûr, est un grande cause de débilité, et par conséquent de phthisie; mais il-y a une autre cause qui ruine encore plus promptement et plus profondément l’organisme; ce sont les passions tristes et concentrées.”<sup>3</sup>

Wood says, that exhausting indulgences, grief, anxiety, disappointment, whether of the affections or in business, are among the predisposing causes of phthisis.

Williams enumerates among the most common causes of the constitutional

<sup>1</sup> Treatise on Consumption.

<sup>2</sup> Thèse de 1847.

<sup>3</sup> Thèse, 1853.

origin of consumption, "depressing passions, such as disappointed love, anxiety, or distress from reverses of fortune, or other severe calamity, and venereal excesses."

I have thus been particular in bringing forward the statements of these writers, not because there can be any doubt respecting the fact to which they testify, but as a sure means of making it conspicuous and comprehensible. My object is to impress it fully on the minds of my readers, so that I may the better illustrate the truth of the conclusion which is deducible from it. Now let me ask: How do these causes operate in the production of their results? Is it through the instrumentality of the nerves, or not? Do not almental states directly influence the nervous system? Cannot the wear and tear of the mind be detected by the destruction it occasions to the nervous tissue, and the presence of that *débris* in the excretions? These questions require an affirmative answer, or the reciprocal relations of mind and nerve is an idle fancy, the connection between cause and effect a chimera, the laws of nature uncertain in their operation, and the long established opinions of the most learned physiologists visionary and unreliable. Here, then, we have a certain effect associated with a particular cause, which, from its intrinsic nature, is exclusive in its operation, and it follows that the relation between the two is necessary and invariable. A protracted state of mental depression produces nervous sedation and debility as a matter of course, and hence they may be assumed as synonymous as far as they relate to the system at large. This is the *cause* to which I have referred above. A tubercular diathesis implies the existence of a certain impairment of the digestive process, which manifests itself by a faulty transformation of the oleaginous elements into chyle, an insufficient formation of fibrin, &c., and it is fair to consider them (that is, the internal derangement and external manifestation) as identical also. These constitute the *effects* of which I have previously spoken. A certain abnormal state of the nervous mass produces, then, that condition of the digestive apparatus which prevents the formation of a proper emulsion out of the fatty matters ingested, and in this manner it becomes apparent that the cause of consumption *must* originate in the nervous system. It is evident, that an impression made on the nerves can only affect the process of digestion, by increasing or diminishing the amount of nervous force distributed to the organs by which it is affected. If the amount be augmented, as shown by Bernard, the organs will secrete a greater quantity of the fluid appertaining to them, and the process will be more active than under ordinary circumstances; and, on the other hand, when there is a deficiency in the supply, torpor ensues, a smaller amount of fluid is poured out, and digestion is impaired. It is manifest in the tubercular cachexia, that, so far from there being activity in the process, the most unmistakable impairment and derangement exist, and the conclusion is inevitable, that the peculiar morbid phenomena to which I have alluded result from an improper supply of nervous force to the pancreas and other organs connected with the digestive apparatus.

(2.) *Special Causes*.—It is not important, in this connexion, to investigate the nature and operation of those influences which tend to develop phthisis, and for that reason I will limit myself simply to an enumeration of them. These causes may be divided into two classes also—Mediate and Immediate. (a) Mediate causes. These do not exercise any direct influence upon the lungs, but affect them secondarily. Thus—the constant confinement of the body to the same attitude; sedentary habits; improper clothing; suppression of habitual discharges, and all those agents which *indirectly* produce congestion of the pulmonary membrane or tissues. (b) Immediate causes. By these are meant all causes which directly affect the lungs, producing irritation, congestion, or inflammation in them. To this class belong those professions in which the lungs are constantly affected by the contact of irritating substances, as stone-cutting, scissor-grinding, &c.; pneumonia, bronchitis, emphysema; and everything which directs the circulating fluid immediately upon the pulmonary tissue. It will be seen, however, that this distinction is merely a nominal one, and that both classes of causes require the development of a certain amount of irritation, congestion, or inflammation of the lungs, as an essential condition to their successful operation.

In another part of this paper I mentioned the fact that tonics exercise a most beneficial influence upon this disease. I propose now to consider the nature of the action of this class of medicines, for the purpose of demonstrating still more conclusively, that the development of the tubercular diathesis depends upon some lesion of the nervous system.

It cannot be denied that tonics act directly on the nervous mass, and that their beneficial influence is owing to the effect which they produce on that particular tissue. They stimulate gently, but effectually, the nervous centres, so that an increased amount of nervous force is generated and transmitted to the various organs, and in that manner conduce to the health and harmony of the whole system. This explanation of the action of these remedies is universally admitted, and it is unnecessary to inquire further into its truth. It is well known that the mistaken opinions of Sydenham, Portal, Morton, Rush, and others,<sup>1</sup> respecting the essential nature of phthisis, which led to the employment of the lancet and other antiphlogistic remedies, have given place to sounder views on the subject, and that a more rational and successful treatment of the affection is pursued at the present day. Without considering it a chronic pneumonia, as taught by Broussais, or a perverted secretion, as supposed by Andral, Carswell, Forbes, and Clark, the Profession, with a singular but most fortunate unanimity, has adopted that explanation of its phenomena which attributes them to the operation of some cause that depresses the nervous system, and in that manner prevents the proper performance of the digestive functions. Constant exercise in the open air, together with the use of tonic remedies, is now recommended everywhere, as the most effectual

<sup>1</sup> Stokes still urges the antiphlogistic plan.



means of relieving the peculiar morbid condition known as tubercular diathesis. Now, as no remedy can be more of a *tonic* in its influence on the system than exercise, and as the medicines selected belong to *that class* exclusively, it follows that the necessity which exists for this course of treatment, demonstrates that a condition of debility and torpor has been induced in the economy, causing the generation of a deficient supply of nervous force, and its improper conduction to the various organs.

I have thus examined at length into the circumstances which attend an improper digestion of the fatty elements of the food, as it appears in connection with the tubercular cachexia, and have demonstrated that no emulsion is formed, and no assimilation takes place because of some defect in the pancreatic juice, dependent upon an improper supply of nervous force to the organ by which it is secreted. The explanations given seem to be more reasonable than those of Bennett, and I trust they will prove satisfactory to my readers.

M. Bernard has shown, by many interesting and conclusive experiments, that the liver has three most important functions—Depuration, Sanguification, and Equilibrium.

(1.) *Depuration*.—It has long been admitted that the liver, by secreting bile, assists the lungs in the elimination of carbon from the economy. This fact is substantiated by comparative anatomy, which demonstrates the antagonism of the two organs, at the different ages and the several degrees in the animal scale. Some suppose that the liver separates the bile from the blood, so that its carbonaceous elements may be burned off in the lungs; but this opinion has not stood the test of experience. Under ordinary circumstances, there are more of the carbo-hydrogenous elements formed than the lungs can burn off, as is shown by the deposition of adipose in the various tissues; and hence the existence in the economy of another organ by which this excess can be disposed of. If they were reabsorbed after being eliminated, the liver would be called upon to perform an unnecessary office in secreting them originally, and instead of being a depurative organ, it would possess features of an entirely opposite character. One of the functions of the liver evidently is, to eliminate from the system that surplus of carbon and hydrogen which is not required by the tissues or the lungs.

(2.) *Sanguification*.—In addition to this function of depuration, which has been recognized by all observers, Bernard contends that the liver has other offices. He has shown by positive experiment that this organ is instrumental in the formation both of fat and fibrin. Besides the appropriation of oleaginous material from the chyle, there is another source of fatty supply to the system. Magendie established by experiments, that whatever might be the amount of fatty material taken in the stomach, only a fixed and limited amount was acted on by the intestines, and a still smaller quantity assimilated by the various tissues. Boussingault fed ducks and pigeons exclusively on fat, and found but little more oily matter in their blood, than in that of a number of

the same birds to which all food had been denied. Pussay found, in fattening geese, that the oleaginous matter formed in their bodies was more than double the amount that could be extracted from the corn consumed. These facts necessarily indicate the existence of some other means whereby fat is produced in the economy; and hence the investigation of Bernard, by which was discovered the manner of its formation. Beginning by refuting the theories by which Liebig and Chambers had attempted to account for the results of the above experiments, he demonstrated that the blood which *enters* the liver has no fat in it, whilst that in the hepatic veins *coming from* it contains oleaginous material in abundance, whether the aliment taken in the stomach possesses the fatty element or not; that "the blood in the arteries coming from the lungs through the heart, contains nearly as much fatty matter as the pulmonary arteries, and that such is the case throughout the arterial circulation; while, on the contrary, in ordinary venous blood, there can scarcely be discovered a trace of it;" and that a section of the pneumogastric nerve, or a violent impression made on the nervous system, materially interferes with the production of this material.

By a course of reasoning, and experiments precisely similar, he arrived at the same result respecting the formation of fibrin. He found that "the blood which enters the liver, contains in large quantity the digested azotised matter, and but little fibrin, even when the animal has been fed on meat. Whereas, the blood of the hepatic veins contains much fibrin and but little of the albumen: and further, that this difference is only observed during digestion." From these facts he concluded that it is the function of the liver to produce fibrin for the blood.

(3.) *Equilibrium*.—There is a constant demand on the circulating fluid both for fat and fibrin; and hence the necessity for the continuous development of these materials. The liver thus becomes the instrument by which this equilibrium is maintained in the blood and health secured to the economy.

Now, it is evident that the performance of these various functions is essential to the health of the economy, whilst an interruption of them must produce a succession of morbid phenomena of a definite character. If depuration be not effected, the burden of combustion and elimination must be thrown upon the lungs, and a disposition to disease in that organ will manifest itself. If fat be not formed, there will be a demand made upon the tissues in which oleaginous elements have been deposited, for carbon and hydrogen, and emaciation will ensue. If fibrin be not properly generated, the tissues will not be renewed, a cachectic condition of the system will be developed, a depression of the vital powers will result, and the exudations of plasma will lose their plastic and organic character. In a word, that condition of things will present itself which is recognized as the tubercular diathesis.

In a previous article it was demonstrated, that an impression made upon the nervous system by which its generating or conducting powers are inter-

rupted, operates in such a manner on the organs concerned in secretion, as to interfere with their normal action and to restrain or alter their natural fluids. If, then, it can be shown that the functions of an organ are interfered with, without the interposition of a local and palpable influence, it follows, necessarily, that some morbid impression has been made upon the nervous system which has operated as *the cause* in the production of these particular morbid effects. But the functions of the liver have been materially interfered<sup>1</sup> with, as is evinced by the symptoms which characterize the tubercular cachexia, and hence it follows that the primary lesion in phthisis consists in the existence of a condition of debility and inactivity in the nervous system. We have, then,

- (1.) A condition of nervous debility.
- (2.) A withdrawal of the proper nervous supply to the pancreas and liver, producing torpor in them.
- (3.) An interference with the natural functions of these organs.
- (4.) Emaciation, enervation, pulmonary irritability, unnatural products, and the whole train of symptoms which distinguish the consumptive diathesis.

The most important changes effected in the economy are those to which the blood is subjected, though they follow naturally from the explanations already given respecting the essential nature of this particular diathesis. As a matter of course the red globules and fibrin are diminished, whilst a relative increase takes place in the albumen.

(I.) *Organic Impression.*—When the tubercular diathesis has been developed, a morbid impression is produced upon the lungs, which renders them particularly liable to congestion and irritation. The blood no longer abounds in rich supplies of organizable elements; the cell-germs which were once conveyed to the remote tissues, and deposited as the nucleus of a plastic structure, have been replaced by a degraded element, which inclines to exudation and is susceptible of no higher development than that which characterizes the aplastic deposit. The evil produced by the presence of such elements in the blood demands their withdrawal, and that organ in which a proclivity to irritation has been developed, and whose function is most essential to vitality and health, becomes at once the instrument by which this elimination is attempted, and the receptacle of morbid products. The lungs are susceptible to the action of the morbid agent, both from causes which are original or intrinsic, and those which are acquired—the distinguishing feature of each consisting in the fact, that it promotes either congestion or irritation of their membrane or tissue.

(1.) *Original Causes.*—The lungs are susceptible to morbid impressions for the following reasons: because of the great amount of blood circulating in

<sup>1</sup> Clark, Abernethy, Philip, Ayre, and Todd.

them; they are constantly the seat of vital action and organic change; their lining membrane is exceedingly delicate; secretions are prone to collect in them instead of being removed.

(2.) *Acquired Causes.*<sup>1</sup>—In phthisis we have—1st, an interruption of the function of the skin, which throws the burden of exhalation on the lungs; 2d, a general debility, by which every tissue is weakened; 3d, excessive action in the lungs because of the improper performance of depuration elsewhere, and the manner in which combustion takes place in the other structures, &c. In this diathesis, these causes combine, and render the lung so irritable and inflammatory, that it becomes necessarily the centre of sanguineous determination and exudation. As the plasma thus poured out is deficient in healthy fibrin, and as the tissues with which it is brought in contact do not possess their normal amount of formative power, proper organization is impossible, and hence, a low, retrograde, aplastic product is developed.

## ARTICLE 2.

I shall devote this article to a brief consideration of the views entertained at different periods respecting Phthisis, and an examination of the nature of the tubercular deposition in the Pulmonary Parenchyma. In regard to the nature of the disease, a variety of conflicting opinions have been expressed by various writers.

Hippocrates evidently knew very little about this affection, for he considered phthisis “an ulceration of the lungs, having for its essential character an abscess which produces *pus*.” Galen was no better informed, for he agreed with Hippocrates in regard to the disease and its product.

Morton says, that “in consequence of some essential depravity in the blood, there is separated from it a material of an unhealthy and unnatural character, which is *secreted* in the tissue of the lungs, and diffuses itself into the other organs.”

Portal thinks, that “indurations which are the product of inflammatory action, really constitute the basis of phthisis.” Baumes and Bayle describe simply a pulmonary ulceration as phthisis, and confound pus with tubercle. Langlois makes tubercle an engorgement of the lymphatic ganglions. Van Swieten and Fournet believe that they originate in extravasated blood. Laennec considers tubercle an organized body having a special existence and a peculiar character. Billings regards these products as a strumous disease of the small lymphatics of the lung, growing by the addition of lymph, and assuming various grades of organization according to the condition of the circulating fluid. Gulliver and Vogel agree in saying, that “it is organized and contains cells, and that it spreads by its own inherent power of development.” Broussais teaches that inflammation of the lung is the essential cause

<sup>1</sup> See Fourcault, Williams, Beddoes, and others.

of the whole morbid series; whilst Hufeland and Piorry think, that though this may be the proximate cause, there is a previous condition of debility necessary to its operation. Boerhaave says, "consumption is developed with most facility where the air is damp and unfavourable to free perspiration; causing the particles which should be thrown off by that operation to collect in the system."

The most popular theories, however, are those which have been proposed by Andral, Carswell, and Williams. Andral says: "Tubercle is nothing else than the *secretion* of a matter, which seems to be produced indifferently either in the last bronchi, in the vesicles which succeed them, or in the interlobular cellular tissue. This matter, which seems to be primarily liquid, becomes solidified at a period more or less remote from that at which it was secreted, and becomes tubercle."

Carswell<sup>1</sup> believes "tuberculous matter to be a secretion *sui generis* as totally destitute of organization, as effete matter continuously separated from blood when that fluid is in an unhealthy state, and thrown out on the surface of mucous membranes, and producing bad consequences only in proportion as it accumulates in organs, impedes their functions, and acts on them as foreign matter."

Williams<sup>2</sup> refers tubercle "to a degraded condition of the nutritive material from which old textures are removed and new ones formed; and differing from plasma not so much in kind, as in degree of vitality and capacity of organization."

It is manifest, from the investigations already attempted in this paper, that the last explanation approaches nearest the correct one, for the reason that it is based upon proper views of the pathological condition characteristic of the tubercular diathesis, and is susceptible of demonstration, both by *a priori* arguments and *a posteriori* deductions. It is plain, that a peculiar irritability of the lungs must occasion inflammation in them, and that, as the plasma is deficient in healthy fibrin, and the tissues wanting in their normal formative power, the materials which should have been appropriated fail to be organized and degenerate into tuberculous matter.

*Nature of Tubercle.*—Bennett draws the following conclusions respecting the nature of this product:—

- (1.) Tubercle consists of an animal matter mixed with certain earthy salts.
- (2.) The relative proportion of these varies in different specimens.
- (3.) The animal matter certainly contains a *large amount* of albumen, whilst fibrin and fat exist in very small quantity.
- (4.) The earthy salts are principally of the insoluble phosphate and carbonate of lime.
- (5.) Very little difference exists between the matter of tubercle and other compounds of protein.

<sup>1</sup> Williams and Clymer on Respiratory Organs.

<sup>2</sup> Principles of Medicine.

These conclusions, especially that which refers to the animal matter contained in tubercle, follow necessarily from the explanations given of the changes which occur in tubercular cachexia, and hence, they become most convincing and unanswerable proofs of their logical truth and pathological accuracy. If the normal amount and quality of fibrin were generated, the products of exudation would not only contain that substance, but would present distinct evidences of its power of organization, whether they were appropriated or not; and, on the other hand, if it were replaced by albumen<sup>1</sup> there would be neither appropriation nor organization, and the matter deposited would contain that principle (albumen) in excess. Tubercle contains but little fibrin, and does not organize. Its principal constituent is albumen, as shown by positive analysis; hence, the conclusion is irresistible that the blood is deficient in the one and rich in the other. If fibrin be not produced, then, the organ which generates it naturally does not act properly. But that organ, the liver, *will* perform its functions unless it be prevented by the interposition of some local cause, as congestion, irritation, &c., or the withdrawal of its normal supply of nervous force. Examinations made before and after death, conclusively demonstrate that this local impediment does not primarily exist, and it follows, both from this exclusive argument and from actual experiment on the pneumogastric nerve,<sup>2</sup> that the cause of the interruption is to be found in some altered condition of the nervous system. If this alteration were upwards, that is, in the direction of excitation, the organ would act more promptly and effectually; whilst if it were in the opposite direction, towards depression, torpor would result. It is evident, then, that this alteration in the system, that state which is the primary and essential lesion in the tubercular cachexia, consists in a condition of depression of absolute nervous debility, and nothing less.

Rokitansky<sup>3</sup> divides tubercles into three kinds: simple-fibrinous, croupo-fibrinous, and albuminous. Laennec and others describe several varieties; but it is now generally admitted that they are all different forms or conditions of the same substance. Robin declares that tubercular matter is invariably yellow; but this inquiry is not material to the subject under consideration, and consequently I shall not pursue it further.

### ARTICLE 3.

In the first part of this paper several conditions were assumed to be essential to disease, and it now remains to be determined whether or not phthisis, as explained in the preceding pages, complies with all of them.

(1.) An altered condition of the system resulting from the action of some general cause, and favourable to the operation of some particular one, was de-

<sup>1</sup> "Fibrin may be considered albumen in an advanced state of development."—*Simon*.

<sup>2</sup> See Bernard's Experiment.

<sup>3</sup> *Handbuch der Pathologischen Anatomie*, 1846.

clared to be the first step in the morbid process whereby disease is developed. I have already shown that in consequence of the effect produced by the general causes to which I have alluded, a condition of debility, of low, vital, and organic action results, in which the circulating fluid becomes vitiated, and by which the lungs are so impressed, as to become particularly susceptible to all irritating and congesting influences, whilst their formative power is materially abated.

(2.) A particular cause acting in a special manner, was the next element mentioned as necessary to disease. From the explanations given already, it is evident that phthisis is not developed until some special cause presents itself by which the pulmonary tissue is made to take in a particular inflammatory action, wherein exudation takes place, which, from the impoverishment of the circulating fluid, and the altered condition of the tissues themselves, fails to organize, and deposits itself in the form of tubercle.

(3.) Effects or symptoms were then referred to as constituting the last link in the morbid chain. In phthisis they are twofold—that is, those which result from the action of the general cause, and others which are referable alone to the special cause, present themselves as concomitant phenomena. By the first, I mean those symptoms which are characteristic of the tubercular diathesis; and by the second, I refer to the effects of tubercular deposition upon the system at large.

These effects are so well understood as to render it unnecessary for me to attempt any description of them in this connection. I have thus shown that phthisis complies with the conditions essential to disease, and that in doing so it serves to substantiate the truth of the explanation given of all morbid processes.

In order to comprehend fully the deductions intended to be drawn from these conclusions it is necessary to revert to that portion of this paper in which the doctrine of antagonism was expounded and demonstrated. It was thus shown that the only sure means of altering any particular condition of the economy, was to induce a state dissimilar and antagonistic to that already existing. Effects or symptoms were declared to be the only means whereby causes make themselves known; and as the particular cause depended for its operation on the existence of a general morbid state, induced by the action of some general cause, a continuance of the same morbid phenomena indicated that no change had been effected in the original abnormal condition; and that the curative process had not been commenced; whereas a change in the phenomena, proved that the original abnormal condition had been altered, and that the succession of morbid actions was broken up. From these considerations it is evident that phthisis must be opposed by that condition which is antagonistic to it, and that the induction of phenomena dissimilar to those characteristic of this disease establishes the fact that its progress has been arrested. If it can be shown, then, that pregnancy establishes a state in the economy which is distinguished by effects directly opposed to those induced by phthisis, then

it follows that the particular cause has ceased to operate—that the morbid condition by which it was favoured and permitted to affect the system has been removed, and that an antagonistic and curative impression has been made upon the economy. The object of the succeeding pages shall be to investigate the nature of pregnancy, in order to demonstrate that it is essentially antagonistic to the progress of consumption.

## CHAPTER II.

### ARTICLE 1.

*Pregnancy.*—Nothing can be more important in all its bearings than that process by which the ovum is fecundated, the uterus impregnated, and the foetus developed. Upon its proper performance and successful issue the perpetuation of the race depends, whilst the most serious physiological changes accompany and distinguish it. The organs concerned in this important work, possess a degree of adaptation to the duties imposed upon them as extraordinary as it is complete; a delicacy of structure unsurpassed by that of any other tissue, and an intimacy of relation with the system at large as wonderful in itself as it is important in its consequences. The uterus, in the female system, is the great fountain of sensibility and sympathy. When its tissues are intact, and its functions properly performed, the highest condition of health is maintained in the economy; whilst the slightest deviation from the normal standard, either in its structure or in the manner of its action, is felt throughout the entire frame, and responded to by every organ. Hippocrates long since enunciated a truth which has been universally received: "*Morborum omnium qui muliebres vocantur uteri in causa sint;*" whilst the declaration of Van Helmont, "*propter solum uterum est mulier, id quod est,*" has passed into a physiological axiom. The actions whereby pregnancy is developed and perfected have their seat in this organ, and hence the nature of the relation which they sustain to the organism. Their influence upon the economy is most powerful and controlling, whilst the system in turn materially affects and modifies them.

Under ordinary circumstances, each cell possesses the power of reproduction; the tissues are capable of selecting and appropriating those elements which are essential to their nutrition; and the organs have an inherent ability to perform their functions properly. When there has been no impairment of the vital principle, and the body is in a state of absolute health, these processes are performed in such a manner as to secure the most perfect equilibrium and harmony in the economy. Physiological acts, then, require this condition of things as an essential prerequisite to their proper performance, and when they are successfully executed, evidence is thereby presented of the existence of a



condition in which the vital principle possesses its normal amount of activity, and the system is up to the standard of health. The uterus sustains relations of the most intimate and complicated nature with every other organ of the body. When diseased, the whole system feels the morbid impression, and presents infallible evidence of sympathy and suffering, whilst it in turn responds to the affections of other organs, and suspends its functions upon the invasion of any serious malady. If the integrity of the uterine functions be so dependent upon the healthful condition of the organism, and so indicative of the absence of serious disease, then, *a fortiori*, the perfection of its highest physiological act must require the suspension of all morbid conditions, and serve to demonstrate conclusively that they have been suppressed. Hence, the vast importance of this process, not only because of its effect upon society, but for the reason that it exercises a controlling and conservative influence upon the whole economy, whilst its successful issue demonstrates the abatement of abnormal actions and the suspension of all diseased conditions.

In treating of the nature of this great physiological process, I shall limit myself to a consideration of its effects upon the uterus itself and the system at large. One of the first evidences of pregnancy is the suspension of the menstrual flow, which results, not on account of any disease, general or special, but because the fluid is required for other purposes in the system. The symptoms which ordinarily attend the retention of this fluid, do not appear, for the reason that nature in her effort to perfect a high physiological act, gives to the system a certain tolerance or power of resistance that it does not ordinarily possess. The structure of the uterus is materially changed; its fibres are separated; numerous interspaces are left between them, and a *positive addition* is made to its substance. The cavity of the womb is materially increased in size, and filled up, not only with the fœtus itself, but with an entirely new membrane of fibrinous origin and character, rapid in its development, and important in its purposes. The vessels increase in number and capacity, which augmentation of vascular machinery implies, of course, an increase in the amount of circulating fluid in the womb. The nerves become hypertrophied from an absolute *increase of substance*, so that the sensibility of the organ is augmented, and its relations with the organism rendered more complete. In a word, it not only becomes the centre of nervous and vascular determination, but by reason of the increased vital action in it and the system at large, it acquires a principle of growth, and so increases in capacity as to accommodate itself to the important development within its cavity.

It produces in the system a condition of increased action, approaching even to plethora. This is evinced by the addition made to the vascular machinery; the augmentation of circulating fluid; the buffy coat of the blood; the unusual frequency of the pulse; the acquired tolerance of the lancet; increased susceptibility to the action of stimulants; difficulty of employing tonics to advantage, and the proteinaceous products which are developed within the womb. The testimony of able writers may be adduced in favour of it also.

"In the earlier stages of pregnancy especially, general and local plethora frequently presents itself." (Cazeaux.) "In pregnant women a physiological condition appears in which there is a positive augmentation of the mass of blood relatively to the capacity of the vessels." (Becquerel and Rodier.) "There is a tendency to the production of more blood than formerly." (Burns.)

"The general state is said to be one of plethora." (Churchill.) "The state of pregnancy is one of increased vascular action, not only in the great organ primarily affected, but generally throughout the system, by which a disposition to plethora is created." (Montgomery.)

Authorities might be multiplied indefinitely, for nearly every writer on the subject expresses the same opinion respecting the state of the system at this important period. Now, whatever may be the views of these authors, respecting the exact definition of the term plethora, there can be no doubt of the fact which they intend to assert, that a condition of excitement, of ultra health, of increased vital activity, attends and characterizes pregnancy in its development and progress.

This disposition to the establishment of inflammatory action, fevers, acute affections, &c., is so imminent as to require the production of a certain method of relief to the economy, whereby its normal condition may be secured and retained. A kind of safety valve is established through which this morbid proclivity may work itself off, without producing disease to the system. Thus, Denman has remarked, "It is a popular observation, that those women are less subject to abortion and ultimately fare better, who have such symptoms as sometimes attend pregnancy, than those who are exempt from them." Nausea, vomiting, disgust for food, &c., serve to restrain the disposition to disease characteristic of this condition, and to keep up the natural balance in the system, by lessening the quality of the circulating fluid, diverting nervous excitement, preventing plethora, and developing that state in the economy which is essential to the perfection of nature's most important work.<sup>1</sup>

Nothing is perhaps more indicative of the existence of this state of repletion, than the necessity which presents itself for the employment of the lancet, and the unanimity with which its advantages have been recognized by the profession. It is true that Hippocrates declares, "*mulier in utero gestans, incisa vena abortit, idque magis si est fœtus auctor;*" but his opinion is based upon the supposition that the suppression of the menses indicates a *necessity* for a superabundance of blood, and that its abstraction is in opposition to a law of nature. He, however, *purged* pregnant women excessively, as a means of preventing the appearance of plethora; and thus assisted in the establishment of a principle in direct opposition to that which he has enunciated in the 35th aphorism of his 5th Book.<sup>2</sup> Fernel was the first who dis-

<sup>1</sup> Churchill, Dewees, *et al.*

<sup>2</sup> 1558.

sented from the views of the sage of Cos, and bled pregnant women. He expresses himself in the following manner:<sup>1</sup> "Il ne sera pas hors d'apropos d'examiner si la grossesse doit être une contre indication a la saignée. Des considerations spécieuses appuyées sur l'avis d'Hippocrate, nous engageraient à la reserve lorsque il s'agit des femmes enceintes, même atteintes d'une maladie grave dans la vue du fœtus, qui pourrait en souffrir. Mais il n'est nullement constant de voir avorter une femme enceinte à laquelle on ouvre la veine, pas plus que de voir mourir necessairement une femme enceinte atteinte d'une grave maladie."<sup>2</sup> Guillemeau, who lived towards the end of the 16th century, sustains Fernel and gives both rules and reasons for the use of the lancet in pregnancy. Mauriceau says, that in his time (17th century) nearly all pregnant women insisted on being bled at half term, and the seventh month. He makes a just criticism on the teachings of Hippocrates in the following words: "Cet aphorisme ne nous doit pas defendre l'usage de la saignée quand le cas le requiert; mais il nous fait seulement connaitre, qu'il s'en faut servir avec une grande prudence, d'autant qu'il y a telle femme qui a besoin d'être saignée trois ou quatre fois, et quelquefois davantage pendant sa grossesse, et a une autre deux seulement suffisent." In the first half of the 18th century, Dionis, Puzos, and Lamotte speak of *preventive* bleedings, and recommend the employment of the lancet. Dionis thinks that a woman should be bled at four months and a half, at the seventh month, and again at the eighth month, if plethoric symptoms continue to present themselves. He gave as reasons for the employment of the lancet, the following facts: a larger amount of blood is produced than under ordinary circumstances; an unusual supply is retained in consequence of the suspension of the menses; those women who menstruate during pregnancy are healthier than those who do not; and plethoric symptoms are relieved by this remedy with facility and certainty. Puzos advocates bloodletting also, but insists that the number of bleedings requisite for the proper control of morbid symptoms, cannot be fixed upon in advance. Levret bled in the cases marked by plethoric tendencies, and recommended the lancet as an invaluable agent in the accidents incident to that particular condition. The ablest writers of the 19th century have approved and tested those principles thoroughly. Thus, Gardien, Velpeau, Dubois, Piorry, Andral, Cazeaux, Becquard, Rodier, Chailly, and many others, have arrayed themselves among the advocates of the lancet, and borne irrefragable testimony in support of its utility, propriety, and necessity, in the arrest of that plethoric condition developed by pregnancy in the female system. Denman affirms that "venesection is found useful even in those constitutions which do not ordinarily bear it well." Dr. Burns says, "it is necessary frequently to lessen plethora and local irritation by bloodletting." Dr. Dewees draws the following conclusions, after a thorough examination of the whole subject: "Women bear

<sup>1</sup> Ferneli Opera, liv. 2d.

<sup>2</sup> See Guillemeau, 1698, p. 30, et suiv.

the loss of blood better when pregnant than at any other time. The acute diseases of pregnant women require a more extensive use of the lancet than under ordinary circumstances." But it is useless to multiply authorities, as it might be done indefinitely, for the opinions thus expressed are held by the ablest writers of all countries at the present day. From a consideration of these authorities and the facts to which they have testified, the following conclusions are inevitable:—

(1.) The utility of the lancet in pregnancy has been demonstrated.

(2.) This utility depends upon the fact that a disposition to plethora exists in connection with that condition.

It must be explained, however, in this connection, that the term plethora is not employed in the limited sense of a mere excess of red globules, as defined by Andral, but as meaning either an augmentation of the whole volume of the circulating fluid, or the increase of some one of its vitalizing elements. An examination of the blood will not only show that there has been more formed than usual, but that fibrin, its most essential principle, is largely increased. According to Becquerel and Rodier, the average proportion of red globules in man is 141 to 1000 parts of blood; and in woman 127. This average decreases progressively during pregnancy, not because the blood becomes impoverished, but in consequence of the great demand for fibrin, and the extraordinary production of that material.<sup>1</sup> During the first months, it remains at from 116 to 126; in the sixth and seventh months it averages between 100 and 120; whilst towards the close of the process it varies from 90 to 100. Albumen is about 70 in the state of health; in pregnancy it descends below 60. Fibrin is never found below the ordinary standard, but is always above it. Its average toward the end of pregnancy varies between 3.69 and 4.69, lower than in any other pathological state.<sup>2</sup>

Respiration is slightly increased, in the first instance, but diminishes subsequently as the uterus enlarges.<sup>3</sup> Thus, the process of oxidation does not take place so rapidly in that organ, and the principal burden of depuration is thrown upon the liver. The nervous system is in a state of excitement, as is shown not only by increased vital action, but by the wakefulness, watchfulness, &c., which distinguish the pregnant state.

The secreting functions participate in the general excitement, as must result from the altered condition of the nervous mass, and as is established by the action of the *salivary glands*, the state of the skin, &c., at this critical period of feminine existence.

Thus, from the character of the process which is accomplished during pregnancy, it is evident that the absence or subsidence of all organic disease is demanded by nature, for the perfection of her most important work; whilst an examination of the changes of the uterus itself, and the organism at large, clearly demonstrates the establishment of a condition of increased nervous energy, of extraordinary vital action, and of ultra health.

<sup>1</sup> Simon, Regnault.

<sup>2</sup> Andral and Gavarret.

<sup>3</sup> Rokitsansky.

## ARTICLE 2.

Having considered the nature of phthisis, together with its effect upon the economy, and discussed the changes which accompany and distinguish pregnancy, I shall now attempt to contrast the two, for the purpose of showing the antagonism between them.

(1.) Phthisis has two stages, the first marked by those symptoms which distinguish the tubercular diathesis; the second characterized by the deposition of tuberculous matter in the lungs. Both are essentially morbid, depending upon positive nervous debility, marked by low vital action, and attended with distinct organic changes, of a low asthenic nature, throughout the entire system.

Pregnancy implies the existence of a physiological process in the economy, having for its prerequisite a certain amount of health, demanding the arrest of organic lesions as an essential condition to its progress and perfection, and producing a state of repletion, in which the vital principle attains its full maximum of development, and the system is predisposed to the highest grades of action.

(2.) Phthisis is distinguished by the presence of *feeble and flabby muscles*,<sup>1</sup> loss of strength, emaciation of person, and anemic appearance.

Pregnancy is marked by the extraordinary enlargement of the uterus, which is *composed chiefly of muscular tissue*, increase of strength, rotundity of person, and plethoric appearance.

(3.) Phthisis is preceded and accompanied by a positive impairment of the digestive process; a condition in which the nutritious elements of food are improperly prepared for the use of the economy; a state which precludes assimilation, both because of a defect in the pabulum supplied, and a diminution of the formative power of the tissues. Pregnancy is frequently attended with an *interruption* of the process of digestion, resulting, not from any inability of the parts concerned to perform their natural functions in its accomplishment—not because nutritive elements are deficient or defective—not for the reason that the tissues cannot appropriate the organizable elements upon which they live, but in consequence of some disturbance of nervous energy, or in obedience to that instinctive sympathy which teaches particular organs to respond to the necessities of the organism.

(4.) Phthisis has among its essential elements an alteration in the components of the circulating fluid. Albumen is defective and superabundant; red globules are not produced in their normal quantity, and fibrin loses its powers of organization, and is materially diminished in quantity. As a consequence of these changes, extravasations occur readily, neither organization nor appropriation takes place, and depositions are made throughout the system, amorphous in their character, albuminous in composition, and distinctive in their effects upon the economy.

<sup>1</sup> Aréôles.

Pregnancy also produces alterations in the blood, but they differ materially from the above. Albumen remains fixed; red globules diminish in quantity in consequence of the great demand for fibrin; and fibrin increases up to the highest possible ratio. The result of this change is manifested in the products of the uterus; for there is not only developed within its cavity a fœtus, consisting principally of proteinaceous elements, but membranes, bloodvessels, and nerves, which are essentially fibrinous in their origin and constituents; all of which are the direct consequences of a high physiological act, and subservient to the most important purposes known to the economy.

(5.) In phthisis the great burden of combustion and depuration falls on the lungs; the balance maintained between them and the liver is destroyed, and the hepatic functions materially interfered with. The pancreas, salivary apparatus, skin, and secerning functions generally, are rendered torpid or irregular, whilst the fluids peculiar to the various organs are altered in quantity and quality.

In pregnancy the balance is disturbed, but the burden falls on the liver.<sup>1</sup> The cavity of the thorax diminishes in capacity as the fœtus is developed, so that the lungs have less work to perform, which of course imposes the labour of depuration on those organs that have a corresponding function. The skin, also, for this reason, excretes with unusual rapidity, and lends a powerful assistance towards maintaining that equilibrium which is essential to health. The pancreas indicates no debility or derangement, but secretes properly that fluid whereby oleaginous elements are prepared for assimilation. The *salivary organs* are particularly active, as has been remarked by all writers on this subject. Thus, it becomes evident that the state of pregnancy is characterized, not by torpor of the organs and deficiency of the fluids, but by a state of great functional activity throughout the whole system.

(6.) In phthisis, a state of absolute depression or debility manifests itself in the entire nervous mass, so that the normal amount of nervous influence is neither generated in the centres nor transmitted to the organs.

In pregnancy there is a condition of exaltation, of excitement, of unusual action, developed in the nervous system, as is shown by the restlessness, irritability, reciprocal sympathy, and activity of function which attend its progress. Nervous tissue even becomes hypertrophied from excessive health, for the nerves of the uterus are not only found more sensitive, but positively enlarged during the continuance of the state of gestation.

(7.) In phthisis, tonics and stimulants, both local and general, are particularly *indicated*, whilst the employment of depleting measures is not only uncalled for, but positively dangerous to the patient.

In pregnancy, tonics and stimulants are *contra-indicated*, for they serve but to increase the tendency to plethora therein developed. Antiphlogistic measures, on the contrary, are rendered necessary by this state of general reple-

<sup>1</sup> Rokitsansky, Montgomery, Burns, and Chailly.

tion, and play a most important part in the subjugation of all those morbid affections to which women are liable during the progress of foetal development. In a word, an examination of phthisis and pregnancy clearly demonstrates that they are essentially different and antagonistic, both as regards their intrinsic character, the manner of their development, and the nature of the results which they produce in the economy. If, then, the doctrines of Hahnemann be true, the coexistence of these two opposite conditions is possible, and the progress of phthisis will not be restrained by the development of pregnancy. But, on the other hand, if the principle of "antagonism" already illustrated constitute, in fact, the great basis of therapeutical action, the existence of pregnancy must operate as a restraint upon the continuance of the tubercular diathesis.

It is hardly necessary to assert, in this connection, that phthisis does materially interfere with those processes whereby pregnancy is developed, for it is well known that morbid conditions cannot favour the consummation of a purely physiological act, and that a suppression of the menses is one of the earliest and most constant symptoms of the tubercular cachexia. Of course, it is far easier for a woman to become pregnant, when thus affected, than for phthisis to originate and progress during the continuance of the state of gestation, for the obvious reason that health is the *normal state* to which there is always a natural proclivity; and that Providence invariably manifests wonderful wisdom and foresight in dealing with final causes. Here, then, are two states sustaining certain reciprocal relations, which render them mutually dependent upon each other. One, by reason of the characters upon which these relations are based, serves as a check upon the other. What, then, must be the nature of the influence exerted in return? It must evidently be, one of control, of opposition, of restraint. The *second* must affect the *first*, just as the *first* affects the *second*, and it is proper to conclude that pregnancy retards the development of tubercles in the lungs.

Phthisis makes itself known by a set of phenomena of a particular character. Pregnancy is distinguished by phenomena entirely dissimilar and antagonistic. Their coexistence implies the continuance of two opposite conditions in the economy, and involves nature in the contradiction of perfecting antagonistic processes,<sup>1</sup> each affecting the system in all its parts and powers, at the same time and under identical circumstances. The natural antagonism between health and disease—between a state purely *physiological* and one essentially *pathological*, is sufficient in itself to account for the restraining influences which are reciprocally exerted by those two conditions; and thus for a double reason the antagonism between phthisis and pregnancy is rendered clear and palpable.

<sup>1</sup> See St. Hilaire, Meckel, Rudolphi, Serres and Vernois.

## CHAPTER III.

## ARTICLE 1.

In speaking of the special causes whereby the deposition of tubercles is effected, I mentioned that their potency depends upon a certain capability of producing irritation or congestion in the tissue of the lungs. So manifest is the fact, that the appearance of tubercles in the lungs is preceded by some irritation of their structure, that many accurate observers have maintained that phthisis originates exclusively in such a condition. Laennec has exploded this idea in a masterly manner, whilst Louis, Andral, and Grisolle have sustained his position by an array of facts and argument perfectly satisfactory and overwhelming. That irritation, congestion, &c., do play an important part in the development of phthisis, can be easily established, both by a reference to authorities, and an examination of the phenomena connected with that disease.

Wood declares: "Anything which is capable of irritating or inflaming the lungs; of producing an unusual influx of blood; or an unusual secretory effort, acts as an exciting cause to the deposition of tubercles in those predisposed to them."

Laennec says: "Although inflammation cannot by itself produce tubercles, it may *hasten* their appearance, in the same way as a soil well tilled after a long fallow, or left fallow after several years' culture, will cause many seeds to germinate which had lain within it in a state of inactivity for several years."

Cruveilhier gives the following experiment: "I injected through an opening made in the trachea of a dog, two ounces of mercury, the greater part of which was rejected by coughing. The dog, however, did become apparently phthisical, and did emaciate. At the end of two months the lungs were crammed with tubercles, both isolated and agglomerated."

Jackson affirms, "that the most usual exciting causes of pulmonary tubercles are, neglected catarrhs, and pneumonias of a feeble grade."

Bayle even declares, "that pleurisy, pneumonia, exanthematous diseases, &c., are sometimes the cause of phthisis, but for the most part, they only hasten its advent."

Morten says, "Et equidem non dubito quin in herpes morbi primordiis catarrhi, tussesque communis frequenter in phthisim pulmonarem degenerare soleant."

Hufeland believes that, "more than half of consumptions are the results of catarrhs."

Van Swieten affirms that, "pulmonary congestion is the principal cause of the development of phthisis."

Baron and Fournet have maintained the same opinion, whilst Andral ad-



mits that "hæmoptysis is in many instances the first step towards tubercular deposition, as well as the sure evidence of the local implication."

Stokes and Clark affirm, "that some congestion of the lungs always precedes the development of tubercles."

It is well known that those influences which interfere with the functions of the skin, and thus give a centripetal direction to the current of the blood, operate powerfully in developing the disease. A phthisical predisposition is also particularly characteristic of puberty, for the reason, that there is a concentration of nervous and vascular energy upon the lungs at that period.

The invasion of consumption is also especially favoured by those occupations in which pulmonary irritation is constantly developed. Thus, stone-cutters, scissor-grinders, &c., are particularly liable to phthisis.<sup>1</sup>

Lieutaud and Portal furnish instances in which phthisis resulted from the irritation occasioned by continued fever.

Amestoy gives the case of a man who foolishly attempted to swallow a nail, which unluckily fell first into the trachea, and then lodged in one of the bronchi. This produced an irritation of the parts which resulted in death. A *post-mortem* examination revealed the fact, that the lungs had been filled with tubercles.

Louis tells of a young butcher who received a violent blow on the chest, and died of consumption in a very short time. From a consideration of these facts it is evident, that in addition to the general predisposition to phthisis, a certain amount of local irritation or congestion is necessary to the completion of the morbid series which constitutes the disease.

Whatever, then, operates in such a manner as to prevent or relieve that irritation, and to render the lungs less susceptible to the causes which produce it, must exercise a most healthful influence upon those predisposed to phthisis, and resist the onward march of the disease, even when its particular diathesis has been established.

## ARTICLE 2.

I shall endeavour to prove that pregnancy necessarily opposes this sanguineous determination to the lungs, and resists the establishment of that irritation upon which the development of tubercles depends.

(1.) The great principle of derivation and revulsion is universally appreciated by medical men, and constantly invoked in the treatment of disease. Derivation, in a therapeutical point of view, signifies that action by which the circulating current and nervous energy are drawn towards a particular point, as a means of diverting them from a part in which they are producing morbid accidents. According to Nysten, it is "an artificial excitation designed

<sup>1</sup> See Reports of Lombard, Dumeril, and Benoiston de Chateau-neuf. Archives Générales, 1830.

to break up a tendency which manifests itself in the fluids and forces to concentrate themselves wherever a centre of irritation exists."<sup>1</sup>

In the human system there is only a certain capacity of nervous action and a definite amount of blood.<sup>2</sup> Whenever there is a nervous or sanguineous concentration upon one point, there must necessarily be a deficiency elsewhere, and hence, the philosophy and importance of the principle of derivation in the treatment of disease.

The value of revulsion in the arrest of phthisis, can be made evident by a reference to a few acknowledged facts.

The use of blisters, setons, issues, &c., has been resorted to from the earliest times, and has been found of extreme importance in the management of consumption. Exercise, by giving a centrifugal direction to the circulating current, and by stimulating the skin, &c., to proper action, frequently produces a most happy result upon the progress of that disease. Intermittent fever<sup>3</sup> exercises a controlling influence upon phthisis. Fistula in ano connects itself in a special manner with phthisis, and frequently retards its march, and prevents the deposition of tubercles.

Emetics have been employed in the treatment of consumption from a very early period. Many able writers maintain that the most effectual method of relieving the morbid state upon which the development of tubercles depends, is to be found in the free use of emetics. Morton particularly recommends them, and he is sustained by Robinson, Reid, Dumas, Holland, and Carswell, all able writers and eminent pathologists. Giovanni di Vittis has given this class of remedies a most thorough trial, and is convinced of their great utility, especially in the early stages of phthisis. Piorry, Bouillaud, Trousseau, Valleix, Louis, Andral, Rogie, Lisfranc, and many others, have tested the merits of this plan of treatment, and testified to its efficacy in preventing the deposition of tubercles, and arresting the march of that cachexia which precedes and produces their development in the pulmonary tissue.

These facts clearly establish that consumption may be arrested before it is fully developed or perfected by the deposition of tubercles; and it follows as a necessary deduction, that when it can be established that a particular process diverts the fluids and forces of the system towards another organ, it is fair to attribute to that process certain curative powers and preventive influences in connection with the progress of the tubercular cachexia.

(2.) As soon as impregnation is effected, the uterus and its appendages become the seat of most important physiological actions and organic changes. Under the influence of the process thus established, these parts are made centres of nervous and sanguineous determination, to an extent that can only

<sup>1</sup> "Fluentium humorem revulsio me dela est derivatio autem eorum qua jam obsiderant membrum."—GALEN.

<sup>2</sup> Holland's notes. Tweedie's Practical Medicine.

<sup>3</sup> See Mémoire de M. Carrière, Bulletin de l'Académie de Médecine, 1844-5. Mémoire par M. Lefevre, Bulletin de l'Académie, p. 968, vol. x. &c.

be comprehended by a consideration of the wonderful results which are there accomplished. The development of the fœtus; the elaboration of organized membranes; the increase in the vascular apparatus of the organ; the formation and hypertrophy of the nervous filaments distributed to its tissues; and the perfection, in fact, of nature's highest and most complicated physiological work, demonstrates the necessity for the presence of a full tide of blood and nervous energy in the parts concerned in this important process, and proves that such a concentration has been effected. As a necessary consequence the whole system feels the effect of this derivation; and the lungs, in common with all other organs, are relieved both from the predisposition to irritation and the congestion which has been effected in them. Thus it becomes evident that the arrest of phthisis in those predisposed to it—that is, before the disease has been confirmed by the development of pulmonary irritation, &c., and the deposition of tubercular matter—is in direct conformity with an established law of nature, and that a denial of the fact involves the plainest principles of therapeutics in an interminable labyrinth of contradictions.

### ARTICLE 3.

But pregnancy is not only opposed *per se* to the continuance of the tubercular diathesis, as has been shown above; it operates also by means of its secondary effects—if such an expression may be employed—in the arrest and removal of this particular cachexy.<sup>1</sup> Thus by diminishing the cavity of the chest, it exposes a smaller quantity of pulmonary membrane to the influence of external causes, and renders the lungs less liable to disease of an inflammable character; whilst by the pressure of the gravid uterus against the liver, stomach, pancreas, &c., it stimulates these organs to increased action, and gives additional relief to the one already suffering.

Again—some of the means whereby nature relieves herself from morbid predisposition,<sup>2</sup> serve in a most effectual manner to remove pulmonary irritation, and even to produce the discharge of abnormal products after they have accumulated in the lungs.<sup>3</sup> It is well known that one of the most frequent symptoms which presents itself in connection with pregnancy, is excessive nausea and vomiting. Now, as I have shown before, emetics are of great benefit in the tubercular cachexia, for the reason “that they prevent the development of pulmonary irritation,<sup>4</sup> and remove both congestion and unnatural products from the air-passages and the subjacent vesicles.” It is manifest that the vomiting which connects itself with pregnancy, must operate in the same manner, and thus another excellent reason is furnished for the arrest of tubercular deposition in those predisposed to phthisis, by the development of that particular symptom. It is possible also, that hæmorrhoids, which are frequently produced by pregnancy, may serve as a centre of irritation and a

<sup>1</sup> Rokitsansky. Manual of Morbid Anatomy.

<sup>2</sup> Denman.

<sup>3</sup> Carswell.

<sup>4</sup> Holland's Notes.

source of relief, in the same manner as fistula in ano usually does, and that in this way some retardation of the progress of phthisis may be effected.

Holland, in his *Medical Notes*, affirms, that nothing exercises a more potent influence upon the development or prevention of disease than the concentration of the attention upon any particular organ. This must be admitted by every careful observer of morbid actions, and is received as a truism by the profession. What can give more fixedness and concentration of attention than the expectation of being impregnated, the assurance that pregnancy has been established, and the certainty of becoming a mother? With what constant watchfulness must that woman regard her womb, who perceives that her menses have been arrested, that her abdomen is enlarging, and that a child is developing itself within her bosom? And if it be possible for disease to be removed from an organ, and for the nervous influence and sanguineous current to be directed upon another by any mental effort, under what circumstances could it be so well accomplished as when the uterus is engaged in the act of reproduction, and employed with all the changes, alterations, and labours incident to that important process? Here, then, is another reason for attributing to pregnancy the power of arresting the progress of tubercular deposition.

The object of pregnancy is to reproduce the species and perpetuate the race. Like all other physiological acts, it requires certain conditions for its perfection, which nature labours to supply with a generous and intelligent hand. Health is essential to the proper performance of all vital actions, and the amount of health demanded is always in direct proportion to the importance of the physiological process. Pregnancy implies the existence and progress of the most important process known to the economy. Its successful accomplishment requires, consequently, the maximum development of vital power, and the nearest approach to the normal standard of which the organism is capable; and hence, its proper performance is an evidence of the abatement of all serious morbid action, and the establishment of a condition essentially antagonistic to the invasion and progress of disease. This statement is verified by the following facts:—

(1.) Most women increase both in size and strength during the period of gestation.

(2.) Women who bear children habitually enjoy better health than those who do not.

(3.) Pregnant women are less susceptible to the influence of contagious diseases, epidemics, &c., than others who are in a normal condition, as has been affirmed by Bayle, Andral, Montgomery, Ashwell, Sydenham, and many others.

Thus it is evident that nature attempts to throw safeguards around this important process by inducing that condition most essential to its success, and by arresting every action calculated either to interfere with its progress or to prevent its consummation. From these considerations it is plain, that pregnancy must tend to prevent the progress of consumption with those in whom the tubercular diathesis has been established.

## CHAPTER IV.

### ARTICLE 1.

As I have thus attempted to establish by facts and arguments that pregnancy arrests the development of tubercles, I shall now endeavour to sustain that position by a reference to authorities.

"Dès qu'une femme est grosse, les probabilités de sa vie augment."—*Gardien*.

"Where women who have been labouring under certain forms of disease happen to conceive, the morbid affection previously existing is oftentimes checked or even altogether suspended for a time, as has been frequently observed of persons affected with phthisis."—*Montgomery*.

"In a great majority of cases the symptoms of phthisis are suspended, or at least remain stationary during pregnancy."—*Andral*.

"It is a remarkable circumstance that pulmonary consumption is very generally suspended in its progress by pregnancy."—*Eberle*.

"During the progress of pregnancy consumption seems to be suspended."—*Heberden*.

"Des deux femmes phthisique au même degré celle qui dévient enceinte, arrive sûrement au terme de la gestation; tandis que l'autre périra avant le temps."—*Rozier de la Chassagne*.

"Phthisis pulmonalis frequently becomes modified during pregnancy, and is succeeded apparently by perfect health."—*Chailly*.

"A very salutary change is effected in the whole system, so that persons enjoy better health during pregnancy than at any other time."—*Burns*.

"The effect of disease seems also, in many cases, to be suspended during pregnancy. I do not recollect a single instance of any consumptive woman being unequal to her delivery, or having her fate hastened by it."—*Denman*.

"In females affected with pulmonary phthisis which has not reached the hectic stage, pregnancy goes on well to the full term. The progress of phthisis is often modified, and sometimes really arrested."—*Jacquemier*.

"You can understand, too, why this morbid nutritive activity, this disposition to deposit albuminous matter, should be shown in woman after the completion of utero-gestation, and in persons on the speedy healing of large suppurating wounds; circumstances which, as they continue, are known often to suspend the progress of consumptive disease."—*Williams*.

"Pregnancy cures hæmoptysis and hemorrhages distant from the uterus; chronic diseases are rendered slow in their progress, and some are cured; whilst a temporary benefit is experienced in phthisis."—*Nauche*.

"I cannot conclude better, than by a quotation illustrative of the effects of pregnancy upon existing diseases, with which, I may add, my own experience perfectly agrees. 'We have sufficient evidence to justify the belief, that pregnancy acts in a great degree as a protective against the reception of disease, and apparently on the common principle, that during the continuance of any one active operation in the system, it is thereby rendered less liable to be invaded or acted on by another; thus it has been observed, that during epidemics of different kinds, a much smaller proportion of pregnant women have been attacked than others; and when women who have been labouring under certain forms of disease happen to conceive, the morbid affection previously existing is either greatly checked, mitigated, or even altogether suspended.'"—*Churchill*.

"Nature assumes her rights, and combats every disease while this important process (pregnancy) is going on."—*Parr*.

"The fact that pregnancy not only checks the advance of existing tuberculosis, but also excludes its development, may be thus explained. As the abdomen enlarges, the thoracic cavity becomes encroached upon, and, the parenchyma of the lungs being exposed to pressure, a condition of venosity results. This is doubtless the reason why the fœtus is scarcely ever, and the placenta very rarely, tuberculous."—*Rokitansky*.

"They (consumptions) are often checked by the return of mild weather, but perhaps even in a still more remarkable manner by pregnancy."—*Gregory*.

"That pregnancy has almost an invariable tendency to suspend phthisis, is notorious. This I have known very strikingly illustrated in several cases, in which every symptom of pectoral affection ceased during the period of gestation."—*Chapman*.

"Nature, attentive to her work, seems to forget everything to carry it to perfection. The progress of fatal diseases is retarded, and pregnant women labouring under phthisis, who, in the usual course of that complaint, would soon perish, go through the regular period of utero-gestation."—*Richerand*.

"The symptoms of consumption are generally arrested, or at least greatly mitigated, during pregnancy."—*Morton*.

"Tubercular disease is rendered latent, or at least masked, by a peculiar condition of the system, or by the presence of other diseases. Pregnancy appears to retard, if not to suspend, its progress."—*Clark*.

"The arrest of phthisis is owing to that powerful excitement which the uterus receives at this critical and important period, by which the irritative pulmonary actions are subdued, and the impetus of vascular action directed into another course."—*Reid*.

This opinion numbers also amongst its supporters, Baumer, J. Frank, Bordeaux, Portal, Dugès, Sydenham, Good, and many others of equal merit and respectability; and, in fact, has been almost universally accepted by medical men, from the days of Hippocrates down to the present time.

## ARTICLE 2.

M. Dubreuilh<sup>1</sup> presented a communication to the French Academy in 1852, which utterly rejects the doctrine of antagonism between pregnancy and phthisis, and attempts to establish that the progress of tubercular development is really hastened by that particular condition. M. Grisolle,<sup>2</sup> who was appointed to report on the subject, fully sustains these conclusions, and adduces additional arguments in support of them. Neither of them, however, has examined the physiological questions involved in the inquiry, whilst both base their objections to the established doctrine on the subject upon the observation of a comparatively small number of cases of *well-developed phthisis* which have been brought within the pale of their experience. It is true that they appeal to Louis,<sup>3</sup> and invoke his experience and teachings in support of their positions; and, by a species of special pleading, succeed in making a very good case for themselves. They can, however, be easily met and answered, as I shall demonstrate in a few words.

1. Even if their conclusions are correct, nothing is established in opposition to the views presented in this paper. My object has been to show that pregnancy *prevents the development* of tubercles in those *predisposed to phthisis*, whilst they have laboured to prove that it does not *ARREST* phthisis itself, *when actually established*. It is certainly true that I have adduced facts, arguments, and authorities in support of the power of pregnancy to retard or prevent the progress of phthisis proper, but it has been done with especial reference to the establishment of an antagonism between that condition and the actual deposition of tuberculous matter, when only the tubercular cachexia exists. I have intended to show that if pregnancy mitigates, conceals, and actually arrests consumption when fairly developed, then, *à fortiori*, it must retard the deposition of tubercles in those *predisposed to phthisis*. This is the point at issue; and as the deductions of these gentlemen do not affect it in the slightest particular, the conclusion is inevitable that they have established nothing in opposition to the position assumed in this paper. I have shown that the *spark* may be extinguished by certain means; they attempt to prove that these means do not arrest the *flame*; so that the question which I have endeavoured to solve is not in the least degree decided by their investigations.

2. They have not established their position. The thirty-five instances to which they have referred, in support of their views, prove nothing when compared with the thousands of cases upon which the opinions of so many writers have been based. The authorities which maintain the existence of this "antagonism" are far more numerous than the cases collected and reported by these learned Frenchmen; and thus it becomes evident that they have done nothing towards the overthrow of this long-established and most logical hypothesis.

<sup>1</sup> Mémoire par Charles Dubreuilh, Bul. Académie de Médecine.

<sup>2</sup> Bul. de l'Académie de Médecine, tom. xvii. p. 14.

<sup>3</sup> Louis gives no positive opinion on the subject, and says he has not formed one.

When they have proved that pregnancy and phthisis develop conditions which are identical in their nature and similar in their results upon the system at large; when they have reconciled their necessary contradictions and peculiar antagonism, and established that an act purely vital and a process essentially morbid require like conditions for their perfection, the same laws for their government, and reciprocal support for their very existence, then will they have done something towards the overthrow of principles which the common experience of professional men proclaims to be true, and the establishment of more enlightened and logical doctrines of medical philosophy. To those acquainted with French hospitals, it will hardly be necessary to say that thirty-five cases selected from their wards, for the purpose of sustaining a foregone conclusion, do not furnish a sufficient basis for the foundation of opinions which are to establish a new principle in regard to a matter of the first importance to the medical world.

It may be urged that the fact of the development of various morbid symptoms in connection with pregnancy is an evidence that it may be perfected in conditions opposed to the normal state. To this I will answer, *first*, that these symptoms do not indicate the existence of any serious organic change, but, on the other hand, they establish the excessive development of the vital principle, and show that the peculiar state which is most antagonistic to tubercular progress has been produced to an extent that requires the intervention of nature to restrain it within proper limits; and, *secondly*, that they do not possess any morbid character when compared with that condition which, in the wisdom of Providence, they are designed to relieve.

Again, to suppose that a physiological process and a pathological action require the same conditions for their consummation, and similar laws for their government, is to convict nature of a contradiction which compromises both the wisdom and goodness of its author, whilst it precludes the study of natural phenomena upon rational principles, and prevents all advancement in the science of medicine. The universal law<sup>1</sup> that "nature is infallible, incapable of contradictions, and has but one plan in her views of organization," has long furnished the light by which scientific men have conducted their investigations, and supplied the only certain guide in the attainment of truth. The antagonism between pregnancy and phthisis demands, then, the suspension or arrest of this disease when the state of gestation is developed.

### ARTICLE 3.

It may be affirmed that the proportion of females who die of consumption is greater than that of men, and that there can be no great conservative influence which operates for their protection. There is, however, no positive evidence of this fact; and, even if it were true, it would prove nothing in opposition to my hypothesis. It is true that Louis, Laennec, Papavoine, and Andral

<sup>1</sup> Geoffroy St. Hilaire.



agree that a majority of phthisical cases occur among females, yet Bayle, Clark, and others have doubted the truth of their conclusions, and furnished statistics in contradiction of them. The following table is given by Clark:—

At Hamburg, out of 1,000 cases, 555 were males, and 445 females.

" Rouen,	"	100	"	56	"	"	44	"
" Naples,	"	697	"	382	"	"	315	"
" New York,	"	2,954	"	1,584	"	"	1,370	"
" Genoa,	"	133	"	71	"	"	62	"
" Berlin,	"	620	"	328	"	"	292	"
" Sweden,	"	3,948	"	2,088	"	"	1,860	"
" "	"	6,157	"	3,054	"	"	3,103	"
" Stuttgard,	"	500	"	256	"	"	147	"

Dr. Duncan shows from the Registrar's Report, the following facts: Out of 10,000 of the population of London, 828 died of consumption, of whom 457 were males and 371 females, and of the 936 who fell victims to phthisis in Birmingham, 526 were men and 410 women.

From these tables it is evident that the question of relative mortality is by no means a fixed one, and that there are good reasons for doubting the conclusions of Louis and Laennec in regard to the subject. In many thousands of instances at least, a great protecting principle has manifested itself in connection with the female system, and it is evident that without some such conservative influence the number of women who die of consumption would far exceed that of men, for the reason that their physical conformation, mental qualities, moral character, and natural habits, render them particularly susceptible to the action of those causes whereby phthisis is produced. That this immunity and protection are due to the effects of utero-gestation is evident from the following considerations:—

(1.) Pregnancy, as shown before, produces a condition of antagonism in the economy.

(2.) Pregnancy is a vital process, a high physiological act, and hence its existence is incompatible with the progress and perfection of a purely morbid effort.

(3.) Pregnancy diverts the forces and fluids *from* the lungs, and *to* the uterus.

(4.) Pregnancy is regarded by a large majority of medical men, as antagonistic to the march of consumption.

(5.) Pregnancy depends upon the existence of certain susceptibilities which are inherent in the female system, and hence it is more *universal* in its operation than any other imaginable cause.

(6.) Pregnancy, coition, &c., are particularly desired by women affected with phthisis, which constitutes a *pointing of nature* towards a *remedy* for the evils by which the system has been invaded.

But even if more women than men die of consumption, it establishes nothing in conflict with the position assumed in this paper.

If the natural predisposition of the two sexes were the same, and the influences around them identical, then the fact of a greater mortality among women would demand the interposition of some general cause in the production of the unequal result, and pregnancy might be assumed as that cause, both for the reason that it connects itself with the organ which has the most important part to play in the female system, and because of the *universality* of its operations. But it is entirely unnecessary to introduce any such influence for the purpose of explaining the inequality of men and women in regard to the effects of phthisis. It can be explained by a reference to the natural differences between the sexes, without searching for other causes than those which necessarily connect themselves with the progress of the disease.

Woman is naturally more delicate than man, whilst her natural susceptibilities to morbid agents are increased by her education, her passions, and her peculiar habits of life. For these reasons, consumption develops itself with more facility in their systems than in those of men, and hence, the fact of their greater mortality can be accounted for, without attributing to pregnancy any agency in effecting it. Thus, it becomes evident that though a greater ratio of women may fall victims to phthisis, pregnancy cannot occasion the difference; and as a consequence, it follows that the statements of Louis and Laennec do not contradict the assertions of this paper.

Besides this negative argument, another of a more positive character may be drawn from these considerations.

There is a natural inequality in the relations which the two sexes sustain to phthisis, dependent upon differences of conformation and character—*plain, palpable, and conspicuous*. An examination of phthisical statistics should show, then, a decided preponderance of female victims; it should demonstrate that the difference between the number of women who die of consumption and the number of males attacked, is as great as their dissimilarity of original predisposition. The fact that a larger proportion of females fall victims to phthisis, should be as *plain, palpable, and conspicuous*, as that they are more susceptible to those influences which produce the disease. But, as has been shown above, in a large number of instances the statistics of tubercular affections prove, that, notwithstanding the original predisposition of women, and their greater susceptibility to the influences whereby phthisis is developed, the proportion of victims among males is greater than among females; and even if these tables do not establish the rule in this matter, they certainly demonstrate, that so far from its being a fact, *plain, palpable, and conspicuous*, that more women die of consumption than men, the whole subject is so involved in doubt and obscurity as to justify the most contradictory opinions, and to demand much careful attention and patient research for its proper elucidation.

Some agent, then, most potent in its influence, and universal in its operation, interposes itself for the purpose of equalizing the account between the two sexes, and making up for their natural differences in this particular.

Pregnancy, as shown above, most completely fulfils all the conditions involved in the existence and operation of such an influence, and hence, it is proper to conclude, that it is the equalizing cause to which this result is attributable. I will state the argument more clearly:—

(1.) There is an inequality in the relations which men and women sustain to phthisis; the former being less liable to it than the latter.

(2.) This inequality depends upon certain differences of conformation, &c., which are *plain, palpable, and conspicuous*.

(3.) An examination of phthisical statistics should show that more women fall victims than men, and that the difference in the relative mortality of the two is as *plain, palpable, and conspicuous*, as their original dissimilarity of constitution and predisposition.

(4.) An examination of statistics proves, that *it is not* a settled *fact* that more females are destroyed by this malady, and that there is a positive approximation towards *equality* in the effects of phthisis upon the two sexes.

(5.) This “approximation towards equality” shows the operation of some great equalizing cause, by which a certain amount of protection is secured to the female system, that makes up for its greater original susceptibility, and affects the general result in the manner alluded to above.

(6.) Pregnancy complies with *all* the conditions which this cause demands for its operation, and it is fair to attribute this protecting, preventing, and equalizing effect to its influence upon the female system.

I have thus attempted, by arguments, facts, and authorities, to prove—that pregnancy prevents the progress of phthisis, even when that disease is perfectly developed. Whether this effort has been successful, or not, must be left to the judgment of my readers; and to them I confide my cause, with the full assurance, not only that their decision will be equitable in regard to all that has been urged in support of my position, but that they will agree with me in the conclusion that, if pregnancy can arrest the progress of consumption when fully established, then, for a still *stronger reason* must it “retard the development of tubercles in those predisposed to phthisis.”

THE END.

# BLANCHARD & LEA'S MEDICAL AND SURGICAL PUBLICATIONS.

## TO THE MEDICAL PROFESSION.

In the present catalogue we have affixed prices to our publications, in obedience to the repeated requests of numerous members of the profession. While books, like all other articles, must necessarily vary somewhat in cost throughout the extended territories of this country, yet our publications will generally be furnished at these rates by booksellers throughout the Union, who can readily and speedily procure any which they may not have on hand.

To accommodate those physicians who have not convenient access to bookstores, or who cannot order through merchants visiting the larger cities, we will forward our works by mail, *free of postage*, on receipt of the printed prices in current funds or postage stamps. As our business is wholesale, and we open accounts with booksellers only, the amount must in every case, without exception, accompany the order, and we can assume no risks of the mail, either on the money or the books; and as we only sell our own publications, we can supply no others. Physicians will, therefore, see the convenience and advantage of making their purchases, whenever practicable, from the nearest bookseller.

We can only add that no exertions are spared to merit a continuance of the gratifying confidence hitherto manifested by the profession in all works bearing our imprint.

BLANCHARD & LEA.

PHILADELPHIA, May, 1857.

\* \* A copy of our new Illustrated Catalogue, 80 pages, octavo, will be sent *free* to any address on receipt of nine cents in postage stamps. Catalogues of our numerous publications in miscellaneous and educational literature forwarded on application.

---

## TWO MEDICAL PERIODICALS, FREE OF POSTAGE, FOR FIVE DOLLARS PER ANNUM.

THE AMERICAN JOURNAL OF THE MEDICAL SCIENCES, subject to postage, when not paid for in advance, - - - - - \$5 00  
THE MEDICAL NEWS AND LIBRARY, invariably in advance, - - - 1 00  
OR, BOTH PERIODICALS furnished, *FREE OF POSTAGE*, for Five Dollars remitted in advance.

---

## THE AMERICAN JOURNAL OF THE MEDICAL SCIENCES,

EDITED BY ISAAC HAYS, M. D.,

is published Quarterly, on the first of January, April, July, and October. Each number contains at least two hundred and eighty large octavo pages, handsomely and appropriately illustrated, wherever necessary. It has now been issued regularly for more than THIRTY-FIVE years, and it has been under the control of the present editor for more than a quarter of a century. Throughout this long period, it has maintained its position in the highest rank of medical periodicals both at home and abroad, and has received the cordial support of the entire profession in this country. Its list of Collaborators will be found to contain a large number of the most distinguished names of the profession in every section of the United States, rendering the department devoted to

### ORIGINAL COMMUNICATIONS

full of varied and important matter, of great interest to all practitioners.

As the aim of the Journal, however, is to combine the advantages presented by all the different varieties of periodicals, in its

### REVIEW DEPARTMENT

will be found extended and impartial reviews of all important new works, presenting subjects of novelty and interest, together with very numerous

### BIBLIOGRAPHICAL NOTICES,

including nearly all the medical publications of the day, both in this country and Great Britain, with a choice selection of the more important continental works. This is followed by the

## QUARTERLY SUMMARY,

being a very full and complete abstract, methodically arranged, of the

### IMPROVEMENTS AND DISCOVERIES IN THE MEDICAL SCIENCES.

This department of the Journal, so important to the practising physician, is the object of especial care on the part of the editor. It is classified and arranged under different heads, thus facilitating the researches of the reader in pursuit of particular subjects, and will be found to present a very full and accurate digest of all observations, discoveries, and inventions recorded in every branch of medical science. The very extensive arrangements of the publishers are such as to afford to the editor complete materials for this purpose, as he not only regularly receives

### ALL THE AMERICAN MEDICAL AND SCIENTIFIC PERIODICALS,

but also twenty or thirty of the more important Journals issued in Great Britain and on the Continent, thus enabling him to present in a convenient compass a thorough and complete abstract of everything interesting or important to the physician occurring in any part of the civilized world.

An evidence of the success which has attended these efforts may be found in the constant and steady increase in the subscription list, which renders it advisable for gentlemen desiring the Journal, to make known their wishes at an early day, in order to secure a year's set with certainty, the publishers having frequently been unable to supply copies when ordered late in the year. To their old subscribers, many of whom have been on their list for twenty or thirty years, the publishers feel that no promises are necessary; but those who may desire for the first time to subscribe, can rest assured that no exertion will be spared to maintain the Journal in the high position which it has occupied for so long a period.

By reference to the terms it will be seen that, in addition to this large amount of valuable and practical information on every branch of medical science, the subscriber, by paying in advance, becomes entitled, without further charge, to

### THE MEDICAL NEWS AND LIBRARY,

a monthly periodical of thirty-two large octavo pages. Its "NEWS DEPARTMENT" presents the current information of the day, while the "LIBRARY DEPARTMENT" is devoted to presenting standard works on various branches of medicine. Within a few years, subscribers have thus received, without expense, the following works which have passed through its columns:—

WATSON'S LECTURES ON THE PRACTICE OF PHYSIC.

BRODIE'S CLINICAL LECTURES ON SURGERY.

TODD AND BOWMAN'S PHYSIOLOGICAL ANATOMY AND PHYSIOLOGY OF MAN.

724 pages, with numerous wood-cuts, being all that has yet appeared in England.

WEST'S LECTURES ON THE DISEASES OF INFANCY AND CHILDHOOD.

MALGAIGNE'S OPERATIVE SURGERY, with wood-cuts.

SIMON'S LECTURES ON GENERAL PATHOLOGY.

BENNETT ON PULMONARY TUBERCULOSIS, with wood-cuts,

WEST ON ULCERATION OF THE OS UTERI, and

BROWN ON THE SURGICAL DISEASES OF FEMALES, with wood-cuts.

While in the number for July, 1856, was commenced a new and highly important work, which is continued throughout 1857.

### WEST'S LECTURES ON THE DISEASES OF WOMEN.

#### PART I.—DISEASES OF THE UTERUS.

The very favorable reception accorded by the profession to the valuable "LECTURES ON THE DISEASES OF CHILDREN," by the same author, which likewise appeared in this periodical, has induced the publishers to secure the present work for their subscribers, from advance sheets, supplied by the author. The very high reputation of Dr. West, and the unusual clinical advantages which he has enjoyed, sufficiently indicate the practical value of a systematic work from his pen on so important a subject. The publishers, therefore, trust that its appearance in the "News" will afford entire satisfaction to their numerous subscribers, who will thus receive it free of all expense.

For a more extended advertisement, see p. 32.

It will thus be seen that for the small sum of FIVE DOLLARS, paid in advance, the subscriber will obtain a Quarterly and a Monthly periodical,

### EMBRACING ABOUT FIFTEEN HUNDRED LARGE OCTAVO PAGES.

mailed to any part of the United States, free of postage.

These very favorable terms are now presented by the publishers with the view of removing all difficulties and objections to a full and extended circulation of the Medical Journal to the office of every member of the profession throughout the United States. The rapid extension of mail facilities will now place the numbers before subscribers with a certainty and dispatch not heretofore attainable; while by the system now proposed, every subscriber throughout the Union is placed upon an equal footing, at the very reasonable price of Five Dollars for two periodicals, without further expense.

Those subscribers who do not pay in advance will bear in mind that their subscription of Five Dollars will entitle them to the Journal only, without the News, and that they will be at the expense of their own postage on the receipt of each number. The advantage of a remittance when ordering the Journal will thus be apparent.

As the Medical News and Library is in no case sent without advance payment, its subscribers will always receive it free of postage.

Remittances of subscriptions can be mailed at our risk, when a certificate is taken from the Postmaster that the money is duly inclosed and forwarded.

Address

BLANCHARD & LEA, PHILADELPHIA.

ALLEN (J. M.), M. D.,

Professor of Anatomy in the Pennsylvania Medical College, &amp;c.

**THE PRACTICAL ANATOMIST; or, The Student's Guide in the Dissecting-ROOM.** With 266 illustrations. In one handsome royal 12mo. volume, of over 600 pages, leather. \$2 25. (*Now Ready.*)

In the arrangement of this work, the author has endeavored to present a complete and thorough course of dissections in a clearer and more available form for practical use, than has as yet been accomplished. The chapters follow each other in the order in which dissections are usually conducted in this country, and as each region is taken up, every detail regarding it is fully described and illustrated, so that the student is not interrupted in his labors, by the necessity of referring from one portion of the volume to another.

However valuable may be the "Dissector's Guides" which we, of late, have had occasion to notice, we feel confident that the work of Dr. Allen is superior to any of them. We believe with the author, that none is so fully illustrated as this, and the arrangement of the work is such as to facilitate the labors of the student in acquiring a thorough practical knowledge of Anatomy. We most cordially recommend it to their attention.—*Western Lancet*, Dec. 1856.

We believe it to be one of the most useful works upon the subject ever written. It is handsomely illustrated, well printed, and will be found of convenient size for use in the dissecting-room.—*Med. Examiner*, Dec. 1856.

*From Prof. J. S. Davis, University of Va.*

I am not acquainted with any work that attains so fully the object which it proposes.

*From C. P. Fanner, M. D., Demonstrator, University of Michigan.*

I have examined the work briefly, but even this examination has convinced me that it is an excellent guide for the Dissector. Its illustrations are beautiful, and more than I have seen in a work of this kind. I shall take great pleasure in recommending it to my classes as the text-book of the dissecting-room.

## ANALYTICAL COMPENDIUM

**OF MEDICAL SCIENCE**, containing Anatomy, Physiology, Surgery, Midwifery, Chemistry, Materia Medica, Therapeutics, and Practice of Medicine. By JOHN NEILL, M. D., and F. G. SMITH, M. D. New and enlarged edition, one thick volume royal 12mo. of over 1000 pages, with 374 illustrations. See NEILL, p. 24.

ABEL (F. A.), F. C. S. AND C. L. BLOXAM.

**HANDBOOK OF CHEMISTRY**, Theoretical, Practical, and Technical; with a Recommendatory Preface by Dr. HOFMANN. In one large octavo volume, extra cloth, of 662 pages, with illustrations. \$3 25.

It must be understood that this is a work fitted for the earnest student, who resolves to pursue for himself a steady search into the chemical mysteries of creation. For such a student the 'Handbook' will prove an excellent guide, since he will find in it, not merely the approved modes of analytical investigation, but most descriptions of the apparatus ne-

cessary, with such manipulatory details as rendered Faraday's 'Chemical Manipulations' so valuable at the time of its publication. Beyond this, the importance of the work is increased by the introduction of much of the technical chemistry of the manufactory.—*Dr. Hofmann's Preface.*

ASHWELL (SAMUEL), M. D.,

Obstetric Physician and Lecturer to Guy's Hospital, London.

**A PRACTICAL TREATISE ON THE DISEASES PECULIAR TO WOMEN.**

Illustrated by Cases derived from Hospital and Private Practice. Third American, from the Third and revised London edition. In one octavo volume, extra cloth, of 528 pages. (*Lately Published.*) \$3 00.

The most useful practical work on the subject in the English language.—*Boston Med. and Surg. Journal.*

The most able, and certainly the most standard and practical, work on female diseases that we have yet seen.—*Medico-Chirurgical Review.*

ARNOTT (NEILL), M. D.

**ELEMENTS OF PHYSICS; or Natural Philosophy, General and Medical.**

Written for universal use, in plain or non-technical language. A new edition, by ISAAC HAYS, M. D. Complete in one octavo volume, leather, of 484 pages, with about two hundred illustrations. \$2 50.

BUDD (GEORGE), M. D., F. R. S.,

Professor of Medicine in King's College, London.

**ON DISEASES OF THE LIVER.** Second American, from the second and enlarged London edition. In one very handsome octavo volume, extra cloth, with four beautifully colored plates, and numerous wood-cuts. pp. 468. \$3 00.

For many years, Dr. Budd's work must be the authority of the great mass of British practitioners on the hepatic diseases; and it is satisfactory that

the subject has been taken up by so able and experienced a physician.—*British and Foreign Medico-Chirurgical Review.*

BY THE SAME AUTHOR. (*Now Ready.*)

**ON THE ORGANIC DISEASES AND FUNCTIONAL DISORDERS OF THE STOMACH.** In one neat octavo volume, extra cloth. \$1 50.

From the high position occupied by Dr. Budd as a teacher, a writer, and a practitioner, it is almost needless to state that the present book may be consulted with great advantage. It is written in an easy

style, the subjects are well arranged, and the practical precepts, both of diagnosis and treatment, denote the character of a thoughtful and experienced physician.—*London Med. Times and Gazette*, Dec. 1856.

**BROWN (ISAAC BAKER),**

Surgeon-Accoucheur to St. Mary's Hospital, &amp;c.

**ON SOME DISEASES OF WOMEN ADMITTING OF SURGICAL TREATMENT.** With handsome illustrations. One vol. 8vo., extra cloth. (*Now Ready.*) \$1 60.

Mr. Brown has earned for himself a high reputation in the operative treatment of sundry diseases and injuries to which females are peculiarly subject. We can truly say of his work that it is an important addition to obstetrical literature. The operative suggestions and contrivances which Mr. Brown describes, exhibit much practical sagacity and skill,

and merit the careful attention of every surgeon-accoucheur.—*Association Journal.*

We have no hesitation in recommending this book to the careful attention of all surgeons who make female complaints a part of their study and practice.—*Dublin Quarterly Journal.*

**BENNETT (J. HUGHES), M. D., F. R. S. E.,**

Professor of Clinical Medicine in the University of Edinburgh, &amp;c.

**THE PATHOLOGY AND TREATMENT OF PULMONARY TUBERCULOSIS,**

and on the Local Medication of Pharyngeal and Laryngeal Diseases frequently mistaken for or associated with, Phthisis. In one handsome octavo volume, extra cloth, with beautiful wood-cuts. pp. 130. (*Lately Issued.*) \$1 25.

**BENNETT (HENRY), M. D.****A PRACTICAL TREATISE ON INFLAMMATION OF THE UTERUS, ITS CERVIX AND APPENDAGES,** and on its connection with Uterine Disease. Fourth American, from the third and revised London edition. To which is added (*July, 1856*), a **REVIEW OF THE PRESENT STATE OF UTERINE PATHOLOGY.** In one neat octavo volume, extra cloth, of 500 pages, with wood-cuts. \$2 00.

The addition of the "Review" presents the most recent aspects of the questions discussed in this well-known work, bringing it down to the latest moment.

This edition has been carefully revised and altered, and various additions have been made, which render it more complete, and, if possible, more worthy of the high appreciation in which it is held by the medical profession throughout the world. A copy should be in the possession of every physician.—*Charleston Med. Journal and Review.*

We are firmly of opinion that in proportion as a knowledge of uterine diseases becomes more appreciated, this work will be proportionably established as a text-book in the profession.—*The Lancet.*

When, a few years back, the first edition of the present work was published, the subject was one almost entirely unknown to the obstetrical celebrities of the day; and even now we have reason to know that the bulk of the profession are not fully alive to the importance and frequency of the disease of which it takes cognizance. The present edition is so much enlarged, altered, and improved, that it can scarcely be considered the same work.—*Dr. Ranking's Abstract.*

ALSO, FOR SALE SEPARATE,

**A REVIEW OF THE PRESENT STATE OF UTERINE PATHOLOGY.**

1 small vol. 8vo. 50 cents.

**BIRD (GOLDING), A. M., M. D., &c.****URINARY DEPOSITS: THEIR DIAGNOSIS, PATHOLOGY, AND THERAPEUTICAL INDICATIONS.** A new and enlarged American, from the last improved London edition. With over sixty illustrations. In one royal 12mo. vol, extra cloth. pp. 372. \$1 30.

It can scarcely be necessary for us to say anything of the merits of this well-known Treatise, which so admirably brings into practical application the results of those microscopical and chemical researches regarding the physiology and pathology of the urinary secretion, which have contributed so much to the increase of our diagnostic powers, and to the

extension and satisfactory employment of our therapeutic resources. In the preparation of this new edition of his work, it is obvious that Dr. Golding Bird has spared no pains to render it a faithful representation of the present state of scientific knowledge on the subject it embraces.—*The British and Foreign Medico-Chirurgical Review.*

BY THE SAME AUTHOR.

**ELEMENTS OF NATURAL PHILOSOPHY; being an Experimental Introduction to the Physical Sciences.** Illustrated with nearly four hundred wood-cuts. From the third London edition. In one neat volume, royal 12mo., extra cloth. pp. 402. \$1 25.

**BILLING'S PRINCIPLES OF MEDICINE.**—Second American, from the Fifth and Improved London edition. In one handsome octavo volume, extra cloth. 250 pages. \$1 25.

**BLAKISTON'S PRACTICAL OBSERVATIONS ON CERTAIN DISEASES OF THE CHEST,** and on the Principles of Auscultation. In one vol., cloth, 8vo pp. 384. \$1 25.

**BURROWS ON DISORDERS OF THE CEREBRAL CIRCULATION,** and on the Connection between the Affections of the Brain and Diseases of the Heart. In one 8vo. vol., extra cloth, with colored plates. pp. 216. \$1 25.

**BEALE ON THE LAWS OF HEALTH IN RELATION TO MIND AND BODY.** A Series of Letters from an old Practitioner to a Patient. In one volume, royal 12mo., extra cloth. pp. 296. 80 cents.

**BUSHNAN'S PHYSIOLOGY OF ANIMAL AND VEGETABLE LIFE; a Popular Treatise on the Functions and Phenomena of Organic Life.** In one handsome royal 12mo. volume, extra cloth, with over 100 illustrations. pp. 234. 80 cents.

**BUCKLER ON THE ETIOLOGY, PATHOLOGY, AND TREATMENT OF FIBRO-BRONCHITIS AND RHEUMATIC PNEUMONIA.** In one 8vo. volume, extra cloth. pp. 150. \$1 25.

**BLOOD AND URINE (MANUALS ON).** BY JOHN WILLIAM GRIFFITH, G. OWEN REESE, AND ALFRED MARKWICK. One thick volume, royal 12mo., extra cloth, with plates. pp. 460. \$1 25.

**BRODIE'S CLINICAL LECTURES ON SURGERY.** 1 vol. 8vo., cloth. 350 pp. \$1 25.

**BARLOW (GEORGE H.), M. D.**

Physician to Guy's Hospital, London, &c.

**A MANUAL OF THE PRACTICE OF MEDICINE.** With Additions by D. F. CONDIE, M. D., author of "A Practical Treatise on Diseases of Children," &c. In one handsome octavo volume, leather, of over 600 pages. (*A new work, just ready, 1856.*) \$2 75.

The position of the author as physician to Guy's Hospital and other large public institutions, is a sufficient guarantee of the extent and value of the experience which is here systematically recorded and condensed. His aim throughout has been to produce a *practical* work, on which the student can rely as a guide, and to which the practitioner can refer with confidence. The additions by the editor comprise chapters on Cerebro-spinal Meningitis, Cholera Infantum, and Yellow Fever, besides numerous notes wherever the diseases or practice of this country seemed to render them necessary or desirable.

We most emphatically commend it to the attention of the profession, as deserving their confidence—a depository of practical knowledge, from which they may draw with great benefit.—*Cincinnati Med. Observer*, Mar. 1856.

The student has long been in want of a good elementary work on the Practice of Medicine. In Dr. Barlow's Manual that want is supplied; and we have no question that it will at once be installed as the favorite text-book in all Medical Schools.—*Medical Times and Gazette*.

We recommend Dr. Barlow's Manual in the warmest manner as a most valuable *va-de-mecum*. We have had frequent occasion to consult it, and have found it clear, concise, practical, and sound. It is eminently a practical work, containing all that is essential, and avoiding useless theoretical discus-

sion. The work supplies what has been for some time wanting, a manual of practice based upon modern discoveries in pathology and rational views of treatment of disease. It is especially intended for the use of students and junior practitioners, but it will be found hardly less useful to the experienced physician. The American editor has added to the work three chapters—on Cholera Infantum, Yellow Fever, and Cerebro-spinal Meningitis. These additions, the two first of which are indispensable to a work on practice destined for the profession in this country, are executed with great judgment and fidelity, by Dr. Condie, who has also succeeded happily in imitating the conciseness and clearness of style which are such agreeable characteristics of the original book.—*Boston Med. and Surg. Journal*, Feb. 1856.

**BARTLETT (ELISHA), M. D.**

**THE HISTORY, DIAGNOSIS, AND TREATMENT OF THE FEVERS OF THE UNITED STATES.** A new and revised edition. By ALONZO CLARK, M. D., Prof. of Pathology and Practical Medicine in the N. Y. College of Physicians and Surgeons, &c. In one octavo volume, of six hundred pages, extra cloth. (*Now Ready.*) Price \$3 00.

The position which this work has obtained as one of our medical classics, renders unnecessary any remark further than to say that the editor, in executing the task assigned to him by the late author, has endeavored to render the work a faithful exposition of the subject in its most advanced condition. To effect this, a considerable amount of matter has been introduced, but by a slight enlargement of the page it has been accommodated without unduly increasing the bulk of the volume. The reputation of the editor as an accurate observer and philosophical writer is sufficient guarantee that, in his hands, the work will fully maintain its former character.

The masterly and elegant treatise by Dr. Bartlett is invaluable to the American student and practitioner.—*Dr. Holmes's Report to the Nat. Med. Association*.

We regard it, from the examination we have made of it, the best work on fevers extant in our language,

and as such cordially recommend it to the medical public.—*St. Louis Medical and Surgical Journal*.

Take it altogether, it is the most complete history of our fevers which has yet been published, and every practitioner should avail himself of its contents.—*The Western Lancet*.

**BOWMAN (JOHN E.), M. D.**

**PRACTICAL HANDBOOK OF MEDICAL CHEMISTRY.** Second American, from the third and revised English Edition. In one neat volume, royal 12mo., extra cloth, with numerous illustrations. pp. 288. (*Now Ready, 1856.*) \$1 25.

Presenting, in a condensed and convenient form, at a very low price, the applications of Chemistry to the practical purposes of Clinical Medicine, this work supplies a want which has long been felt by the physician. The numerous editions which have been called for both in England and this country, sufficiently attest the success with which the author has carried out his plan.

BY THE SAME AUTHOR. (*Now Ready.*)

**INTRODUCTION TO PRACTICAL CHEMISTRY, INCLUDING ANALYSIS.** Second American, from the second and revised London edition. With numerous illustrations. In one neat vol., royal 12mo., extra cloth. pp. 350. \$1 25.

**CURLING (T. B.), F. R. S.,**

Surgeon to the London Hospital, President of the Hunterian Society, &c.

**A PRACTICAL TREATISE ON DISEASES OF THE TESTIS, SPERMATIC CORD, AND SCROTUM.** Second American, from the second and enlarged English edition. In one handsome octavo volume, extra cloth, with numerous illustrations. pp. 420. (*Now Ready, 1856.*) \$2 00.

In the revised English edition, of which this is a reprint, the author, for want of space, omitted the Anatomical Introduction. By a more condensed style of printing, room has been found in the present volume to retain this important portion without rendering the work inconveniently large. Some of the notes of the former American editor have also been incorporated, and a number of new illustrations introduced. With these improvements, and the thorough revision which it has enjoyed at the hands of the author, it will be found fully worthy to retain the authoritative position which it has acquired with regard to this class of affections.



**CARPENTER (WILLIAM B.), M. D., F. R. S., &c.,**  
 Examiner in Physiology and Comparative Anatomy in the University of London.

**PRINCIPLES OF HUMAN PHYSIOLOGY;** with their chief applications to Psychology, Pathology, Therapeutics, Hygiene, and Forensic Medicine. A new American, from the last and revised London edition. With nearly three hundred illustrations. Edited, with additions, by FRANCIS GURNEY SMITH, M. D., Professor of the Institutes of Medicine in the Pennsylvania Medical College, &c. In one very large and beautiful octavo volume, of about nine hundred large pages, handsomely printed and strongly bound in leather, with raised bands. (*Just Issued*, 1856.) \$4 25.

In the preparation of this new edition, the author has spared no labor to render it, as heretofore, a complete and lucid exposition of the most advanced condition of its important subject. The amount of the additions required to effect this object thoroughly, joined to the former large size of the volume, presenting objections arising from the unwieldy bulk of the work, he has omitted all those portions not bearing directly upon HUMAN PHYSIOLOGY, designing to incorporate them in his forthcoming Treatise on GENERAL PHYSIOLOGY. As a full and accurate text-book on the Physiology of Man, the work in its present condition therefore presents even greater claims upon the student and physician than those which have heretofore won for it the very wide and distinguished favor which it has so long enjoyed. The additions of Prof. Smith will be found to supply whatever may have been wanting to the American student, while the introduction of many new illustrations, and the most careful mechanical execution, render the volume one of the most attractive as yet issued.

For upwards of thirteen years Dr. Carpenter's work has been considered by the profession generally, both in this country and England, as the most valuable compendium on the subject of physiology in our language. This distinction it owes to the high attainments and unwearied industry of its accomplished author. The present edition (which, like the last American one, was prepared by the author himself), is the result of such extensive revision, that it may almost be considered a new work. We need hardly say, in concluding this brief notice, that while the work is indispensable to every student of medicine in this country, it will amply repay the practitioner for its perusal by the interest and value of its contents.—*Boston Med. and Surg. Journal*.

This is a standard work—the text-book used by all medical students who read the English language. It has passed through several editions in order to keep pace with the rapidly growing science of Physiology. Nothing need be said in its praise, for its merits are universally known; we have nothing to say of its defects, for they only appear where the science of which it treats is incomplete.—*Western Lancet*.

The most complete exposition of physiology which any language can at present give.—*Brit. and For. Med.-Chirurg. Review*.

The greatest, the most reliable, and the best book on the subject which we know of in the English language.—*Stethoscope*.

To eulogize this great work would be superfluous. We should observe, however, that in this edition the author has remodelled a large portion of the former, and the editor has added much matter of interest, especially in the form of illustrations. We may confidently recommend it as the most complete work on Human Physiology in our language.—*Southern Med. and Surg. Journal*, December, 1855.

The most complete work on the science in our language.—*Am. Med. Journal*.

The most complete work now extant in our language.—*N. O. Med. Register*.

The best text-book in the language on this extensive subject.—*London Med. Times*.

A complete cyclopaedia of this branch of science.—*N. Y. Med. Times*.

The profession of this country, and perhaps also of Europe, have anxiously and for some time awaited the announcement of this new edition of Carpenter's Human Physiology. His former editions have for many years been almost the only text-book on Physiology in all our medical schools, and its circulation among the profession has been unsurpassed by any work in any department of medical science.

It is quite unnecessary for us to speak of this work as its merits would justify. The mere announcement of its appearance will afford the highest pleasure to every student of Physiology, while its perusal will be of infinite service in advancing physiological science.—*Ohio Med. and Surg. Journ.*

BY THE SAME AUTHOR. (*Lately Issued*.)

**PRINCIPLES OF COMPARATIVE PHYSIOLOGY.** New American, from the Fourth and Revised London edition. In one large and handsome octavo volume, with over three hundred beautiful illustrations. pp. 752. Extra cloth, \$4 80; leather, raised bands, \$5 25.

The delay which has existed in the appearance of this work has been caused by the very thorough revision and remodelling which it has undergone at the hands of the author, and the large number of new illustrations which have been prepared for it. It will, therefore, be found almost a new work, and fully up to the day in every department of the subject, rendering it a reliable text-book for all students engaged in this branch of science. Every effort has been made to render its typographical finish and mechanical execution worthy of its exalted reputation, and creditable to the mechanical arts of this country.

This book should not only be read but thoroughly studied by every member of the profession. None are too wise or old, to be benefited thereby. But especially to the younger class would we cordially commend it as best fitted of any work in the English language to qualify them for the reception and comprehension of those truths which are daily being developed in physiology.—*Medical Counsellor*.

Without pretending to it, it is an encyclopaedia of the subject, accurate and complete in all respects—a truthful reflection of the advanced state at which the science has now arrived.—*Dublin Quarterly Journal of Medical Science*.

A truly magnificent work—in itself a perfect physiological study.—*Ranking's Abstract*.

This work stands without its fellow. It is one few men in Europe could have undertaken; it is one

no man, we believe, could have brought to so successful an issue as Dr. Carpenter. It required for its production a physiologist at once deeply read in the labors of others. Capable of taking a general, critical, and unprejudiced view of those labors, and of combining the varied, heterogeneous materials at his disposal, so as to form an harmonious whole. We feel that this abstract can give the reader a very imperfect idea of the fulness of this work, and no idea of its unity, of the admirable manner in which material has been brought, from the most various sources, to conduce to its completeness, of the lucidity of the reasoning it contains, or of the clearness of language in which the whole is clothed. Not the profession only, but the scientific world at large, must feel deeply indebted to Dr. Carpenter for this great work. It must, indeed, add largely even to his high reputation.—*Medical Times*.

**CARPENTER (WILLIAM B.), M. D., F. R. S.,**  
 Examiner in Physiology and Comparative Anatomy in the University of London.  
*(Now Ready, 1856.)*

**THE MICROSCOPE AND ITS REVELATIONS.** With an Appendix containing the Applications of the Microscope to Clinical Medicine, &c. By F. G. SMITH, M. D. Illustrated by four hundred and thirty-four beautiful engravings on wood. In one large and very handsome octavo volume, of 724 pages, extra cloth, \$4 00; leather, \$4 50.

Dr. Carpenter's position as a microscopist and physiologist, and his great experience as a teacher, eminently qualify him to produce what has long been wanted—a good text-book on the practical use of the microscope. In the present volume his object has been, as stated in his Preface, “to combine, within a moderate compass, that information with regard to the use of his ‘tools,’ which is most essential to the working microscopist, with such an account of the objects best fitted for his study, as might qualify him to comprehend what he observes, and might thus prepare him to benefit science, whilst expanding and refreshing his own mind.” That he has succeeded in accomplishing this, no one acquainted with his previous labors can doubt.

The great importance of the microscope as a means of diagnosis, and the number of microscopists who are also physicians, have induced the American publishers, with the author's approval, to add an Appendix, carefully prepared by Professor Smith, on the applications of the instrument to clinical medicine, together with an account of American Microscopes, their modifications and accessories. This portion of the work is illustrated with nearly one hundred wood-cuts, and, it is hoped, will adapt the volume more particularly to the use of the American student.

Every care has been taken in the mechanical execution of the work, which is confidently presented as in no respect inferior to the choicest productions of the London press.

The mode in which the author has executed his intentions may be gathered from the following condensed synopsis of the

#### CONTENTS.

INTRODUCTION—History of the Microscope. CHAP. I. Optical Principles of the Microscope. CHAP. II. Construction of the Microscope. CHAP. III. Accessory Apparatus. CHAP. IV. Management of the Microscope. CHAP. V. Preparation, Mounting, and Collection of Objects. CHAP. VI. Microscopic Forms of Vegetable Life—Protophytes. CHAP. VII. Higher Cryptogamia. CHAP. VIII. Phanerogamic Plants. CHAP. IX. Microscopic Forms of Animal Life—Protozoa—Animalcules. CHAP. X. Foraminifera, Polycystina, and Sponges. CHAP. XI. Zoophytes. CHAP. XII. Echinodermata. CHAP. XIII. Polyzoa and Compound Tunicata. CHAP. XIV. Molluscous Animals Generally. CHAP. XV. Annulosa. CHAP. XVI. Crustacea. CHAP. XVII. Insects and Arachnida. CHAP. XVIII. Vertebrated Animals. CHAP. XIX. Applications of the Microscope to Geology. CHAP. XX. Inorganic or Mineral Kingdom—Polarization. APPENDIX. Microscope as a means of Diagnosis—Injections—Microscopes of American Manufacture.

Those who are acquainted with Dr. Carpenter's previous writings on Animal and Vegetable Physiology, will fully understand how vast a store of knowledge he is able to bring to bear upon so comprehensive a subject as the revelations of the microscope;

and even those who have no previous acquaintance with the construction or uses of this instrument, will find abundance of information conveyed in clear and simple language.—*Med. Times and Gazette.*

BY THE SAME AUTHOR.

**ELEMENTS (OR MANUAL) OF PHYSIOLOGY, INCLUDING PHYSIOLOGICAL ANATOMY.** Second American, from a new and revised London edition. With one hundred and ninety illustrations. In one very handsome octavo volume, leather. pp. 566. \$3 00.

In publishing the first edition of this work, its title was altered from that of the London volume, by the substitution of the word “Elements” for that of “Manual,” and with the author's sanction the title of “Elements” is still retained as being more expressive of the scope of the treatise.

To say that it is the best manual of Physiology now before the public, would not do sufficient justice to the author.—*Buffalo Medical Journal.*

In his former works it would seem that he had exhausted the subject of Physiology. In the present, he gives the essence, as it were, of the whole.—*N. Y. Journal of Medicine.*

Those who have occasion for an elementary treatise on Physiology, cannot do better than to possess themselves of the manual of Dr. Carpenter.—*Medical Examiner.*

The best and most complete exposé of modern Physiology, in one volume, extant in the English language.—*St. Louis Medical Journal.*

BY THE SAME AUTHOR. (*Preparing.*)

**PRINCIPLES OF GENERAL PHYSIOLOGY, INCLUDING ORGANIC CHEMISTRY AND HISTOLOGY.** With a General Sketch of the Vegetable and Animal Kingdom. In one large and very handsome octavo volume, with several hundred illustrations.

The subject of general physiology having been omitted in the last editions of the author's “Comparative Physiology” and “Human Physiology,” he has undertaken to prepare a volume which shall present it more thoroughly and fully than has yet been attempted, and which may be regarded as an introduction to his other works.

BY THE SAME AUTHOR.

**A PRIZE ESSAY ON THE USE OF ALCOHOLIC LIQUORS IN HEALTH AND DISEASE.** New edition, with a Preface by D. F. CONDIE, M. D., and explanations of scientific words. In one neat 12mo. volume, extra cloth. pp. 178. (*Just Issued.*) 50 cents.

**CHELIUS (J. M.), M. D.,**  
 Professor of Surgery in the University of Heidelberg, &c.

**A SYSTEM OF SURGERY.** Translated from the German, and accompanied with additional Notes and References, by JOHN F. SOUTH. Complete in three very large octavo volumes, of nearly 2200 pages, strongly bound, with raised bands and double titles. \$10 00.

CONDIE (D. F.), M. D., &amp;c.

**A PRACTICAL TREATISE ON THE DISEASES OF CHILDREN.** Fourth edition, revised and augmented. In one large volume, 8vo., leather, of nearly 750 pages. \$3 00.

## FROM THE AUTHOR'S PREFACE.

The demand for another edition has afforded the author an opportunity of again subjecting the entire treatise to a careful revision, and of incorporating in it every important observation recorded since the appearance of the last edition, in reference to the pathology and therapeutics of the several diseases of which it treats.

In the preparation of the present edition, as in those which have preceded, while the author has appropriated to his use every important fact that he has found recorded in the works of others, having a direct bearing upon either of the subjects of which he treats, and the numerous valuable observations—pathological as well as practical—dispersed throughout the pages of the medical journals of Europe and America, he has, nevertheless, relied chiefly upon his own observations and experience, acquired during a long and somewhat extensive practice, and under circumstances peculiarly well adapted for the clinical study of the diseases of early life.

Every species of hypothetical reasoning has, as much as possible, been avoided. The author has endeavored throughout the work to confine himself to a simple statement of well-ascertained pathological facts, and plain therapeutical directions—his chief desire being to render it what its title imports it to be, **A PRACTICAL TREATISE ON THE DISEASES OF CHILDREN.**

Dr. Condie's scholarship, acumen, industry, and practical sense are manifested in this, as in all his numerous contributions to science.—*Dr. Holmes's Report to the American Medical Association.*

Taken as a whole, in our judgment, Dr. Condie's Treatise is the one from the perusal of which the practitioner in this country will rise with the greatest satisfaction.—*Western Journal of Medicine and Surgery.*

One of the best works upon the Diseases of Children in the English language.—*Western Lancet.*

Perhaps the most full and complete work now before the profession of the United States; indeed, we may say in the English language. It is vastly superior to most of its predecessors.—*Transylvania Med. Journal.*

We feel assured from actual experience that no physician's library can be complete without a copy of this work.—*N. Y. Journal of Medicine.*

A veritable pædiatric encyclopædia, and an honor to American medical literature.—*Ohio Medical and Surgical Journal.*

We feel persuaded that the American medical profession will soon regard it not only as a very good, but as the **BEST** "Practical Treatise on the Diseases of Children."—*American Medical Journal.*

We pronounced the first edition to be the best work on the diseases of children in the English language, and, notwithstanding all that has been published, we still regard it in that light.—*Medical Examiner.*

CHRISTISON (ROBERT), M. D., V. P. R. S. E., &amp;c.

**A DISPENSATORY; or, Commentary on the Pharmacopœias of Great Britain and the United States; comprising the Natural History, Description, Chemistry, Pharmacy, Actions, Uses, and Doses of the Articles of the Materia Medica.** Second edition, revised and improved, with a Supplement containing the most important New Remedies. With copious Additions, and two hundred and thirteen large wood-engravings. By R. EGLESFIELD GRIFFITH, M. D. In one very large and handsome octavo volume, leather, raised bands, of over 1000 pages. \$3 50.

It is not needful that we should compare it with the other pharmacopœias extant, which enjoy and merit the confidence of the profession: it is enough to say that it appears to us as perfect as a Dispensatory, in the present state of pharmaceutical science, could be made. If it omits any details pertaining to

this branch of knowledge which the student has a right to expect in such a work, we confess the omission has escaped our scrutiny. We cordially recommend this work to such of our readers as are in need of a Dispensatory. They cannot make choice of a better.—*Western Journ. of Medicine and Surgery.*

COOPER (BRANSBY B.), F. R. S.

**LECTURES ON THE PRINCIPLES AND PRACTICE OF SURGERY.**

In one very large octavo volume, extra cloth, of 750 pages. \$3 00.

**COOPER ON DISLOCATIONS AND FRACTURES OF THE JOINTS**—Edited by BRANSBY B. COOPER, F. R. S., &c. With additional Observations by Prof. J. C. WARREN. A new American edition. In one handsome octavo volume, extra cloth, of about 500 pages, with numerous illustrations on wood. \$3 25.

**COOPER ON THE ANATOMY AND TREATMENT OF ABDOMINAL HERNIA.** One large volume, imperial 8vo., extra cloth, with over 130 lithographic figures. \$2 50.

**COOPER ON THE ANATOMY AND DISEASES OF THE BREAST,** with twenty-five Miscellaneous and Surgical Papers. One large volume, imperial 8vo., extra cloth, with 253 figures, on 36 plates. \$2 50.

**COOPER ON THE STRUCTURE AND DIS-**

**EASES OF THE TESTIS, AND ON THE THYMUS GLAND.** One vol. imperial 8vo., extra cloth, with 177 figures on 29 plates. \$2 00.

**COPLAND ON THE CAUSES, NATURE, AND TREATMENT OF PALSY AND APOPLEXY.** In one volume, royal 12mo., extra cloth. pp. 326. 80 cents.

**GLYMER ON FEVERS; THEIR DIAGNOSIS, PATHOLOGY, AND TREATMENT** In one octavo volume, leather, of 600 pages. \$1 50.

**COLOMBAT DE L'ISERE ON THE DISEASES OF FEMALES,** and on the special Hygiene of their Sex. Translated, with many Notes and Additions, by C. D. MZIGS, M. D. Second edition, revised and improved. In one large volume, octavo, leather, with numerous wood-cuts. pp. 720. \$3 50.

CARSON (JOSEPH), M. D.,

Professor of Materia Medica and Pharmacy in the University of Pennsylvania.

**SYNOPSIS OF THE COURSE OF LECTURES ON MATERIA MEDICA AND PHARMACY,** delivered in the University of Pennsylvania. Second and revised edition. In one very neat octavo volume, extra cloth, of 208 pages. (*Now Ready.*) \$1 50.

## CHURCHILL (FLEETWOOD), M. D., M. R. I. A.

**ON THE THEORY AND PRACTICE OF MIDWIFERY.** A new American, from the last and improved English edition. Edited, with Notes and Additions, by D. FRANCIS CONDIE, M. D., author of a "Practical Treatise on the Diseases of Children," &c. With 139 illustrations. In one very handsome octavo volume, leather. pp. 510. \$3 00.

To bestow praise on a book that has received such marked approbation would be superfluous. We need only say, therefore, that if the first edition was thought worthy of a favorable reception by the medical public, we can confidently affirm that this will be found much more so. The lecturer, the practitioner, and the student, may all have recourse to its pages, and derive from their perusal much interest and instruction in everything relating to theoretical and practical midwifery.—*Dublin Quarterly Journal of Medical Science.*

A work of very great merit, and such as we can confidently recommend to the study of every obstetric practitioner.—*London Medical Gazette.*

This is certainly the most perfect system extant. It is the best adapted for the purposes of a text-book, and that which he whose necessities confine him to one book, should select in preference to all others.—*Southern Medical and Surgical Journal.*

The most popular work on midwifery ever issued from the American press.—*Charleston Med. Journal.*

Were we reduced to the necessity of having but one work on midwifery, and permitted to choose, we would unhesitatingly take Churchill.—*Western Med. and Surg. Journal.*

It is impossible to conceive a more useful and elegant manual than Dr. Churchill's Practice of Midwifery.—*Provincial Medical Journal.*

Certainly, in our opinion, the very best work on the subject which exists.—*N. Y. Annalist.*

BY THE SAME AUTHOR. (Now Ready, 1856.)

## ON THE DISEASES OF INFANTS AND CHILDREN. Second American

Edition, revised and enlarged by the author. Edited, with Notes, by W. V. KEATING, M. D. In one large and handsome volume, extra cloth, of over 700 pages. \$3 00, or in leather, \$3 25.

In preparing this work a second time for the American profession, the author has spared no labor in giving it a very thorough revision, introducing several new chapters, and rewriting others, while every portion of the volume has been subjected to a severe scrutiny. The efforts of the American editor have been directed to supplying such information relative to matters peculiar to this country as might have escaped the attention of the author, and the whole may, therefore, be safely pronounced one of the most complete works on the subject accessible to the American Profession. By an alteration in the size of the page, these very extensive additions have been accommodated without unduly increasing the size of the work.

A few notices of the former edition are subjoined:—

We regard this volume as possessing more claims to completeness than any other of the kind with which we are acquainted. Most cordially and earnestly, therefore, do we commend it to our professional brethren, and we feel assured that the stamp of their approbation will in due time be impressed upon it. After an attentive perusal of its contents, we hesitate not to say, that it is one of the most comprehensive ever written upon the diseases of children, and that, for copiousness of reference, extent of research, and perspicuity of detail, it is scarcely to be equalled, and not to be excelled, in any language.—*Dublin Quarterly Journal.*

After this meagre, and we know, very imperfect notice of Dr. Churchill's work, we shall conclude by saying, that it is one that cannot fail from its copiousness, extensive research, and general accuracy, to exalt still higher the reputation of the author in this country. The American reader will be particularly pleased to find that Dr. Churchill has done full justice throughout his work to the various American authors on this subject. The names of Dewees, Eberle, Condie, and Stewart, occur on nearly every page, and these authors are constantly referred to by the author in terms of the highest praise, and with the most liberal courtesy.—*The Medical Examiner.*

No work holds a higher position, or is more deserving of being placed in the hands of the tyro, the advanced student, or the practitioner.—*Medical Examiner.*

Previous editions, under the editorial supervision of Prof R. M. Huston, have been received with marked favor, and they deserved it; but this, reprinted from a very late Dublin edition, carefully revised and brought up by the author to the present time, does present an unusually accurate and able exposition of every important particular embraced in the department of midwifery. \* \* The clearness, directness, and precision of its teachings, together with the great amount of statistical research which its text exhibits, have served to place it already in the foremost rank of works in this department of remedial science.—*N. O. Med. and Surg. Journal.*

In our opinion, it forms one of the best if not the very best text-book and epitome of obstetric science which we at present possess in the English language.—*Monthly Journal of Medical Science.*

The clearness and precision of style in which it is written, and the great amount of statistical research which it contains, have served to place it in the first rank of works in this department of medical science.—*N. Y. Journal of Medicine.*

Few treatises will be found better adapted as a text-book for the student, or as a manual for the frequent consultation of the young practitioner.—*American Medical Journal.*

The present volume will sustain the reputation acquired by the author from his previous works. The reader will find in it full and judicious directions for the management of infants at birth, and a compendious, but clear account of the diseases to which children are liable, and the most successful mode of treating them. We must not close this notice without calling attention to the author's style, which is perspicuous and polished to a degree, we regret to say, not generally characteristic of medical works. We recommend the work of Dr. Churchill most cordially, both to students and practitioners, as a valuable and reliable guide in the treatment of the diseases of children.—*Am. Journ. of the Med. Sciences.*

We know of no work on this department of Practical Medicine which presents so candid and unprejudiced a statement or posting up of our actual knowledge as this.—*N. Y. Journal of Medicine.*

Its claims to merit both as a scientific and practical work, are of the highest order. Whilst we would not elevate it above every other treatise on the same subject, we certainly believe that very few are equal to it, and none superior.—*Southern Med and Surgical Journal.*

BY THE SAME AUTHOR.

**ESSAYS ON THE PUERPERAL FEVER, AND OTHER DISEASES PECULIAR TO WOMEN.** Selected from the writings of British Authors previous to the close of the Eighteenth Century. In one neat octavo volume, extra cloth, of about 450 pages. \$2 50.

CHURCHILL (FLEETWOOD), M. D., M. R. I. A., &c.

**ON THE DISEASES OF WOMEN;** including those of Pregnancy and Child-bed. A new American edition, revised by the Author. With Notes and Additions, by D. FRANCIS CONDIE, M. D., author of "A Practical Treatise on the Diseases of Children." With numerous illustrations. In one large and handsome octavo volume, leather. (*Now Ready*, May, 1857.) \$3 00.

This edition of Dr. Churchill's very popular treatise may almost be termed a new work, so thoroughly has he revised it in every portion. It will be found greatly enlarged, and thoroughly brought up to the most recent condition of the subject, while the very handsome series of illustrations introduced, representing such pathological conditions as can be accurately portrayed, present a novel feature, and afford valuable assistance to the young practitioner. Such additions as appeared desirable for the American student have been made by the editor, Dr. Condie, while a marked improvement in the mechanical execution keeps pace with the advance in all other respects which the volume has undergone.

A few notices of the former edition are subjoined:—

We now regretfully take leave of Dr. Churchill's book. Had our typographical limits permitted, we should gladly have borrowed more from its richly stored pages. In conclusion, we heartily recommend it to the profession, and would at the same time express our firm conviction that it will not only add to the reputation of its author, but will prove a work of great and extensive utility to obstetric practitioners.—*Dublin Medical Press*.

Former editions of this work have been noticed in previous numbers of the Journal. The sentiments of high commendation expressed in those notices, have only to be repeated in this; not from the fact that the profession at large are not aware of the high merits which this work really possesses, but from a desire to see the principles and doctrines therein contained more generally recognized, and more universally carried out in practice.—*N. Y. Journal of Medicine*.

We know of no author who deserves that approbation, on "the diseases of females," to the same extent that Dr. Churchill does. His, indeed, is the only thorough treatise we know of on the subject; and it may be commended to practitioners and students as a masterpiece in its particular department. The former editions of this work have been commended strongly in this journal, and they have won their way to an extended, and a well-deserved popu-

larity. This fifth edition, before us, is well calculated to maintain Dr. Churchill's high reputation. It was revised and enlarged by the author, for his American publishers, and it seems to us that there is scarcely any species of desirable information on its subjects that may not be found in this work.—*The Western Journal of Medicine and Surgery*.

We are gratified to announce a new and revised edition of Dr. Churchill's valuable work on the diseases of females. We have ever regarded it as one of the very best works on the subjects embraced within its scope, in the English language; and the present edition, enlarged and revised by the author, renders it still more entitled to the confidence of the profession. The valuable notes of Prof. Huston have been retained, and contribute, in no small degree, to enhance the value of the work. It is a source of congratulation that the publishers have permitted the author to be, in this instance, his own editor, thus securing all the revision which an author alone is capable of making.—*The Western Lancet*.

As a comprehensive manual for students, or a work of reference for practitioners, we only speak with common justice when we say that it surpasses any other that has ever issued on the same subject from the British press.—*The Dublin Quarterly Journal*.

DICKSON (S. H.), M. D.,

Professor of Institutes and Practice of Medicine in the Medical College of South Carolina.

**ELEMENTS OF MEDICINE;** a Compendious View of Pathology and Therapeutics, or the History and Treatment of Diseases. In one large and handsome octavo volume, of 750 pages, leather (*Lately Issued*.) \$3 75.

As an American text-book on the Practice of Medicine for the student, and as a condensed work of reference for the practitioner, this volume will have strong claims on the attention of the profession. Few physicians have had wider opportunities than the author for observation and experience, and few perhaps have used them better. As the result of a life of study and practice, therefore, the present volume will doubtless be received with the welcome it deserves.

This book is eminently what it professes to be; a distinguished merit in these days. Designed for "Teachers and Students of Medicine," and admirably suited to their wants, we think it will be received, on its own merits, with a hearty welcome.—*Boston Med. and Surg. Journal*.

Indited by one of the most accomplished writers of our country, as well as by one who has long held a high position among teachers and practitioners of medicine, this work is entitled to patronage and careful study. The learned author has endeavored to condense in this volume most of the practical matter contained in his former productions, so as to adapt it to the use of those who have not time to devote to more extensive works.—*Southern Med. and Surg. Journal*.

We can strongly recommend Dr. Dickson's work to our readers as one of interest and practical utility, well deserving of a place in their libraries as a book of reference; and we especially commend the first part as presenting an admirable outline of the principles of medicine.—*Dublin Quarterly Journal*, Feb. 1856.

This volume, while as its title denotes it is a compendious view, is also a comprehensive system of practice, perspicuously and pleasantly written, and admirably suited to engage the interest, and instruct the reader.—*Peninsular Journal of Medicine*, Jan. 1856.

Prof. Dickson's work supplies, to a great extent, a desideratum long felt in American medicine.—*N. O. Med. and Surg. Journal*.

Estimating this work according to the purpose for which it is designed, we must think highly of its merits, and we have no hesitation in predicting for it a favorable reception by both students and teachers.

Not professing to be a complete and comprehensive treatise, it will not be found full in detail, nor filled with discussions of theories and opinions, but embracing all that is essential in theory and practice, it is admirably adapted to the wants of the American student. Avoiding all that is uncertain, it presents more clearly to the mind of the reader that which is established and verified by experience. The varied and extensive reading of the author is conspicuously apparent, and all the recent improvements and discoveries in therapeutics and pathology are chronicled in its pages.—*Charleston Med. Journal*.

In the first part of the work the subject of general pathology is presented in outline, giving a beautiful picture of its distinguishing features, and throughout the succeeding chapters we find that he has kept scrupulously within the bounds of sound reasoning and legitimate deduction. Upon the whole, we do not hesitate to pronounce it a superior work in its class, and that Dr. Dickson merits a place in the first rank of American writers.—*Western Lancet*.

DRUITT (ROBERT), M. R. C. S., &c.

**THE PRINCIPLES AND PRACTICE OF MODERN SURGERY.** A new American, from the improved London edition. Edited by F. W. SARGENT, M. D., author of "Minor Surgery," &c. Illustrated with one hundred and ninety-three wood-engravings. In one very handsomely printed octavo volume, leather, of 576 large pages. \$3 00.

Dr. Druiitt's researches into the literature of his subject have been not only extensive, but well directed; the most discordant authors are fairly and impartially quoted, and, while due credit is given to each, their respective merits are weighed with an unprejudiced hand. The grain of wheat is preserved, and the chaff is unmercifully stripped off. The arrangement is simple and philosophical, and the style, though clear and interesting, is so precise, that the book contains more information condensed into a few words than any other surgical work with which we are acquainted.—*London Medical Times and Gazette*.

No work, in our opinion, equals it in presenting so much valuable surgical matter in so small a compass.—*St. Louis Med. and Surgical Journal*.

Druiitt's Surgery is too well known to the American medical profession to require its announcement anywhere. Probably no work of the kind has ever been more cordially received and extensively circulated than this. The fact that it comprehends in a comparatively small compass, all the essential elements of theoretical and practical Surgery—that it is found to contain reliable and authentic information on the nature and treatment of nearly all surgical affections—is a sufficient reason for the liberal patronage it has obtained. The editor, Dr. F. W. Sargent, has contributed much to enhance the value of the work, by such American improvements as are calculated more perfectly to adapt it to our own views and practice in this country. It abounds everywhere with spirited and life-like illustrations, which to the young surgeon, especially, are of no minor consideration. Every medical man frequently needs just such a work as this, for immediate reference in moments of sudden emergency, when he has not time to consult more elaborate treatises.—*The Ohio Medical and Surgical Journal*.

The author has evidently ransacked every standard treatise of ancient and modern times, and all that

is really practically useful at the bedside will be found in a form at once clear, distinct, and interesting.—*Edinburgh Monthly Medical Journal*.

Druiitt's work, condensed, systematic, lucid, and practical as it is, beyond most works on Surgery accessible to the American student, has had much currency in this country, and under its present auspices promises to rise to yet higher favor.—*The Western Journal of Medicine and Surgery*.

The most accurate and ample resumé of the present state of Surgery that we are acquainted with.—*Dublin Medical Journal*.

A better book on the principles and practice of Surgery as now understood in England and America, has not been given to the profession.—*Boston Medical and Surgical Journal*.

An unsurpassable compendium, not only of Surgery, but of Medical Practice.—*London Medical Gazette*.

This work merits our warmest commendations, and we strongly recommend it to young surgeons as an admirable digest of the principles and practice of modern Surgery.—*Medical Gazette*.

It may be said with truth that the work of Mr. Druiitt affords a complete, though brief and condensed view, of the entire field of modern surgery. We know of no work on the same subject having the appearance of a manual, which includes so many topics of interest to the surgeon; and the terse manner in which each has been treated evinces a most enviable quality of mind on the part of the author, who seems to have an innate power of searching out and grasping the leading facts and features of the most elaborate productions of the pen. It is a useful handbook for the practitioner, and we should deem a teacher of surgery unpardonable who did not recommend it to his pupils. In our own opinion, it is admirably adapted to the wants of the student.—*Provincial Medical and Surgical Journal*.

DUNGLISON, FORBES, TWEEDIE, AND CONOLLY.

**THE CYCLOPÆDIA OF PRACTICAL MEDICINE:** comprising Treatises on the Nature and Treatment of Diseases, Materia Medica, and Therapeutics, Diseases of Women and Children, Medical Jurisprudence, &c. &c. In four large super-royal octavo volumes, of 3254 double-columned pages, strongly and handsomely bound, with raised bands. \$12 00.

\*.\* This work contains no less than four hundred and eighteen distinct treatises, contributed by sixty-eight distinguished physicians, rendering it a complete library of reference for the country practitioner.

The most complete work on Practical Medicine extant; or, at least, in our language.—*Buffalo Medical and Surgical Journal*.

For reference, it is above all price to every practitioner.—*Western Lancet*.

One of the most valuable medical publications of the day—as a work of reference it is invaluable.—*Western Journal of Medicine and Surgery*.

It has been to us, both as learner and teacher, a work for ready and frequent reference, one in which modern English medicine is exhibited in the most advantageous light.—*Medical Examiner*.

We rejoice that this work is to be placed within the reach of the profession in this country, it being unquestionably one of very great value to the prac-

titioner. This estimate of it has not been formed from a hasty examination, but after an intimate acquaintance derived from frequent consultation of it during the past nine or ten years. The editors are practitioners of established reputation, and the list of contributors embraces many of the most eminent professors and teachers of London, Edinburgh, Dublin, and Glasgow. It is, indeed, the great merit of this work that the principal articles have been furnished by practitioners who have not only devoted especial attention to the diseases about which they have written, but have also enjoyed opportunities for an extensive practical acquaintance with them, and whose reputation carries the assurance of their competency justly to appreciate the opinions of others, while it stamps their own doctrines with high and just authority.—*American Medical Journ.*

**DEWEES'S COMPREHENSIVE SYSTEM OF MIDWIFERY.** Illustrated by occasional cases and many engravings. Twelfth edition, with the author's last improvements and corrections. In one octavo volume, extra cloth, of 600 pages. \$3 20.

**DEWEES'S TREATISE ON THE PHYSICAL AND MEDICAL TREATMENT OF CHILDREN.** Tenth edition. In one volume, octavo, extra cloth, 518 pages. \$2 80.

**DEWEES'S TREATISE ON THE DISEASES OF FEMALES.** Tenth edition. In one volume, octavo, extra cloth, 532 pages, with plates. \$3 00.

**DANA ON ZOOPHYTES AND CORALS.** In one volume, imperial quarto, extra cloth, with woodcuts. \$15 00. Also, **AN ATLAS**, in one volume, imperial folio, with sixty-one magnificent colored plates. Bound in half morocco. \$30 00.

**DE LA BECHE'S GEOLOGICAL OBSERVER.** In one very large and handsome octavo volume, extra cloth, of 700 pages, with 300 woodcuts. \$4 00.

**FRICK ON RENAL AFFECTIONS;** their Diagnosis and Pathology. With illustrations. One volume, royal 12mo., extra cloth. 75 cents.

## DUNGLISON (ROBLEY), M. D.,

Professor of Institutes of Medicine in the Jefferson Medical College, Philadelphia.

**MEDICAL LEXICON; a Dictionary of Medical Science, containing a concise**

Explanation of the various Subjects and Terms of Physiology, Pathology, Hygiene, Therapeutics, Pharmacology, Obstetrics, Medical Jurisprudence, &c. With the French and other Synonyms; Notices of Climate and of celebrated Mineral Waters; Formulæ for various Official, Empirical, and Dietetic Preparations, etc. THIRTEENTH EDITION, revised, is now ready. In one very thick octavo volume, of over nine hundred large double-columned pages, strongly bound in leather, with raised bands. \$4 00.

Every successive edition of this work bears the marks of the industry of the author, and of his determination to keep it fully on a level with the most advanced state of medical science. Thus nearly FIFTY THOUSAND WORDS have been added to it within the last few years. As a complete Medical Dictionary, therefore, embracing over FIFTY THOUSAND DEFINITIONS, in all the branches of the science, it is presented as meriting a continuance of the great favor and popularity which have carried it, within no very long space of time, to a thirteenth edition.

Every precaution has been taken in the preparation of the present volume, to render its mechanical execution and typographical accuracy worthy of its extended reputation and universal use. The very extensive additions have been accommodated, without materially increasing the bulk of the volume by the employment of a small but exceedingly clear type, cast for this purpose. The press has been watched with great care, and every effort used to insure the verbal accuracy so necessary to a work of this nature. The whole is printed on fine white paper; and, while thus exhibiting in every respect so great an improvement over former issues, it is presented at the original exceedingly low price.

We welcome it cordially; it is an admirable work, and indispensable to all literary medical men. The labor which has been bestowed upon it is something prodigious. The work, however, has now been done, and we are happy in the thought that no human being will have again to undertake the same gigantic task. Revised and corrected from time to time, Dr. Dunglison's "Medical Lexicon" will last for centuries.—*British and Foreign Med.-Chirurg. Review.*

The fact that this excellent and learned work has passed through eight editions, and that a ninth is rendered necessary by the demands of the public, affords a sufficient evidence of the general appreciation of Dr. Dunglison's labors by the medical profession in England and America. It is a book which will be of great service to the student, in teaching him the meaning of all the technical terms used in medicine, and will be of no less use to the practitioner who desires to keep himself on a level with the advance of medical science.—*London Medical Times and Gazette.*

In taking leave of our author, we feel compelled to confess that his work bears evidence of almost incredible labor having been bestowed upon its composition.—*Edinburgh Journal of Med. Science.*

A miracle of labor and industry in one who has written able and voluminous works on nearly every branch of medical science. There could be no more useful book to the student or practitioner, in the present advancing age, than one in which would be found, in addition to the ordinary meaning and derivation of medical terms—so many of which are of modern introduction—concise descriptions of their explanation and employment; and all this and much more is contained in the volume before us. It is therefore almost indispensable to the other learned professions as to our own. In fact, to all who may have occasion to ascertain the meaning of any word belonging to the many branches of medicine. From a careful examination of the present edition, we can vouch for its accuracy, and for its being brought quite up to the date of publication; the author states in his preface that he has added to it about four thousand terms, which are not to be found in the preceding one.—*Dublin Quarterly Journal of Medical Sciences.*

On the appearance of the last edition of this valuable work, we directed the attention of our

readers to its peculiar merits; and we need do little more than state, in reference to the present reissue, that, notwithstanding the large additions previously made to it, no fewer than four thousand terms, not to be found in the preceding edition, are contained in the volume before us.—Whilst it is a wonderful monument of its author's erudition and industry, it is also a work of great practical utility, as we can testify from our own experience; for we keep it constantly within our reach, and make very frequent reference to it, nearly always finding in it the information we seek.—*British and Foreign Med.-Chirurg. Review.*

It has the rare merit that it certainly has no rival in the English language for accuracy and extent of references. The terms generally include short physiological and pathological descriptions, so that, as the author justly observes, the reader does not possess in this work a mere dictionary, but a book, which, while it instructs him in medical etymology, furnishes him with a large amount of useful information. The author's labors have been properly appreciated by his own countrymen; and we can only confirm their judgment, by recommending this most useful volume to the notice of our cisatlantic readers. No medical library will be complete without it.—*London Med. Gazette.*

It is certainly more complete and comprehensive than any with which we are acquainted in the English language. Few, in fact, could be found better qualified than Dr. Dunglison for the production of such a work. Learned, industrious, persevering, and accurate, he brings to the task all the peculiar talents necessary for its successful performance; while, at the same time, his familiarity with the writings of the ancient and modern "masters of our art," renders him skilful to note the exact usage of the several terms of science, and the various modifications which medical terminology has undergone with the change of theories or the progress of improvement.—*American Journal of the Medical Sciences.*

One of the most complete and copious known to the cultivators of medical science.—*Boston Med. Journal.*

The most comprehensive and best English Dictionary of medical terms extant.—*Buffalo Medical Journal.*

BY THE SAME AUTHOR.

**THE PRACTICE OF MEDICINE. A Treatise on Special Pathology and Therapeutics.** Third Edition. In two large octavo volumes, leather, of 1,500 pages. \$6 25.

Upon every topic embraced in the work the latest information will be found carefully posted up.—*Medical Examiner.*

The student of medicine will find, in these two elegant volumes, a mine of facts, a gathering of precepts and advice from the world of experience, that will nerve him with courage, and faithfully direct him in his efforts to relieve the physical suf-

ferings of the race.—*Boston Medical and Surgical Journal.*

It is certainly the most complete treatise of which we have any knowledge.—*Western Journal of Medicine and Surgery.*

One of the most elaborate treatises of the kind we have.—*Southern Med. and Surg. Journal.*



**DUNGLISON (ROBLEY), M. D.,**

Professor of Institutes of Medicine in the Jefferson Medical College, Philadelphia.

**HUMAN PHYSIOLOGY.** Eighth edition. Thoroughly revised and extensively modified and enlarged, with five hundred and thirty-two illustrations. In two large and handsomely printed octavo volumes, leather, of about 1500 pages. (*Just Issued, 1856.*) \$7 00.

In revising this work for its eighth appearance, the author has spared no labor to render it worthy a continuance of the very great favor which has been extended to it by the profession. The whole contents have been rearranged, and to a great extent remodelled; the investigations which of late years have been so numerous and so important, have been carefully examined and incorporated, and the work in every respect has been brought up to a level with the present state of the subject. The object of the author has been to render it a concise but comprehensive treatise, containing the whole body of physiological science, to which the student and man of science can at all times refer with the certainty of finding whatever they are in search of, fully presented in all its aspects; and on no former edition has the author bestowed more labor to secure this result.

A similar improvement will be found in the typographical execution of the volumes, which, in this respect, are superior to their predecessors. A large number of additional wood-cuts have been introduced, and the series of illustrations has been greatly modified by the substitution of many new ones for such as were not deemed satisfactory. By an enlargement of the page, these very considerable additions have been accommodated without increasing the size of the volumes to an extent to render them unwieldy.

It has long since taken rank as one of the medical classics of our language. To say that it is by far the best text-book of physiology ever published in this country, is but echoing the general testimony of the profession.—*N. Y. Journal of Medicine.*

There is no single book we would recommend to the student or physician, with greater confidence than the present, because in it will be found a mirror of almost every standard physiological work of the day. We most cordially recommend the work to every member of the profession, and no student

should be without it. It is the completest work on Physiology in the English language, and is highly creditable to the author and publishers.—*Canadian Medical Journal.*

The most complete and satisfactory system of Physiology in the English language.—*Amer. Med. Journal.*

The best work of the kind in the English language.—*Silliman's Journal.*

The most full and complete system of Physiology in our language.—*Western Lancet.*

BY THE SAME AUTHOR.

**GENERAL THERAPEUTICS AND MATERIA MEDICA;** adapted for a Medical Text-book. Fifth edition, much improved. With one hundred and eighty-seven illustrations. In two large and handsomely printed octavo vols., leather, of about 1100 pages. \$6 00.

In this work of Dr. Dunglison, we recognize the same untiring industry in the collection and embodying of facts on the several subjects of which he treats, that has heretofore distinguished him, and we cheerfully point to these volumes, as two of the most interesting that we know of. In noticing the additions to this, the fourth edition, there is very little in the periodical or annual literature of the profession, published in the interval which has elapsed since the issue of the first, that has escaped the careful search of the author. As a book for reference, it is invaluable.—*Charleston Med. Journal and Review.*

It may be said to be the work now upon the subjects upon which it treats.—*Western Lancet.*

As a text-book for students, for whom it is particularly designed, we know of none superior to it.—*St. Louis Medical and Surgical Journal.*

It purports to be a new edition, but it is rather a new book, so greatly has it been improved, both in the amount and quality of the matter which it contains.—*N. O. Medical and Surgical Journal.*

We bespeak for this edition, from the profession, an increase of patronage over any of its former ones, on account of its increased merit.—*N. Y. Journal of Medicine.*

We consider this work unequalled.—*Boston Med. and Surg. Journal.*

BY THE SAME AUTHOR. (*A new Edition.*)

**NEW REMEDIES, WITH FORMULÆ FOR THEIR PREPARATION AND ADMINISTRATION.** Seventh edition, with extensive Additions. In one very large octavo volume, leather, of 770 pages. (*Just Issued, May, 1856.*) \$3 75.

Another edition of the "New Remedies" having been called for, the author has endeavored to add everything of moment that has appeared since the publication of the last edition.

The chief remedial means which have obtained a place, for the first time, in this volume, either owing to their having been recently introduced into pharmacology, or to their having received novel applications—and which, consequently, belong to the category of "New Remedies"—are the following:—

Apiol, Caffein, Carbazotic acid, Cauterization and catheterism of the larynx and trachea, Cedron, Cerium, Chloride of bromine, Chloride of iron, Chloride of sodium, Cinchonine, Cod-liver oil, Congelation, Eau de Pagliari, Galvanic cautery, Hydriodic ether, Hyposulphite of soda and silver, Inunction, Iodide of sodium, Nickel, Permanganate of potassa, Phosphate of lime, Pumpkin, Quinidia, Rennet, Saccharine carbonate of iron and manganese, Santonin, Tellurium, and Traumaticine.

The articles treated-of in the former editions will be found to have undergone considerable expansion in this, in order that the author might be enabled to introduce, as far as practicable, the results of the subsequent experience of others, as well as of his own observation and reflection; and to make the work still more deserving of the extended circulation with which the preceding editions have been favored by the profession. By an enlargement of the page, the numerous additions have been incorporated without greatly increasing the bulk of the volume.—*Preface.*

One of the most useful of the author's works.—*Southern Medical and Surgical Journal.*

This elaborate and useful volume should be found in every medical library, for as a book of reference, for physicians, it is unsurpassed by any other work in existence, and the double index for diseases and for remedies, will be found greatly to enhance its value.—*New York Med. Gazette.*

The great learning of the author, and his remarkable industry in pushing his researches into every source whence information is derivable, has enabled him to throw together an extensive mass of facts and statements, accompanied by full reference to authorities; which last feature renders the work practically valuable to investigators who desire to examine the original papers.—*The American Journal of Pharmacy.*



## ERICHSEN (JOHN),

Professor of Surgery in University College, London, &amp;c.

**THE SCIENCE AND ART OF SURGERY; BEING A TREATISE ON SURGICAL INJURIES, DISEASES, AND OPERATIONS.** Edited by JOHN H. BRINTON, M. D. Illustrated with three hundred and eleven engravings on wood. In one large and handsome octavo volume, of over nine hundred closely printed pages, leather, raised bands. \$4 25.

It is, in our humble judgment, decidedly the best book of the kind in the English language. Strange that just such books are not oftener produced by public teachers of surgery in this country and Great Britain. Indeed, it is a matter of great astonishment, but no less true than astonishing, that of the many works on surgery republished in this country within the last fifteen or twenty years as text-books for medical students, this is the only one that even approximates to the fulfilment of the peculiar wants of young men just entering upon the study of this branch of the profession.—*Western Jour. of Med. and Surgery.*

Its value is greatly enhanced by a very copious well-arranged index. We regard this as one of the most valuable contributions to modern surgery. To one entering his novitiate of practice, we regard it the most serviceable guide which he can consult. He will find a fulness of detail leading him through every step of the operation, and not deserting him until the final issue of the case is decided. For the same reason we recommend it to those whose routine of practice lies in such parts of the country that they must

rarely encounter cases requiring surgical management.—*Stethoscope.*

Embracing, as will be perceived, the whole surgical domain, and each division of itself almost complete and perfect, each chapter full and explicit, each subject faithfully exhibited, we can only express our estimate of it in the aggregate. We consider it an excellent contribution to surgery, as probably the best single volume now extant on the subject, and with great pleasure we add it to our text-books.—*Nashville Journal of Medicine and Surgery.*

Prof. Erichsen's work, for its size, has not been surpassed; his nine hundred and eight pages, profusely illustrated, are rich in physiological, pathological, and operative suggestions, doctrines, details, and processes; and will prove a reliable resource for information, both to physician and surgeon, in the hour of peril.—*N. O. Med. and Surg. Journal.*

We are acquainted with no other work wherein so much good sense, sound principle, and practical inferences, stamp every page.—*American Lancet.*

## ELLIS (BENJAMIN), M. D.

**THE MEDICAL FORMULARY: being a Collection of Prescriptions, derived from the writings and practice of many of the most eminent physicians of America and Europe. Together with the usual Dietetic Preparations and Antidotes for Poisons. To which is added an Appendix, on the Endermic use of Medicines, and on the use of Ether and Chloroform. The whole accompanied with a few brief Pharmaceutic and Medical Observations.** Tenth edition, revised and much extended by ROBERT P. THOMAS, M. D., Professor of Materia Medica in the Philadelphia College of Pharmacy. In one neat octavo volume, extra cloth, of 296 pages. (*Lately Issued.*) \$1 75.

After an examination of the new matter and the alterations, we believe the reputation of the work built up by the author, and the late distinguished editor, will continue to flourish under the auspices of the present editor, who has the industry and accuracy, and, we would say, conscientiousness requisite for the responsible task.—*Am. Jour. of Pharm.*

It will prove particularly useful to students and young practitioners, as the most important prescriptions employed in modern practice, which lie scattered through our medical literature, are here collected and conveniently arranged for reference.—*Charleston Med. Journal and Review.*

## FOWNES (GEORGE), PH. D., &amp;c.

**ELEMENTARY CHEMISTRY; Theoretical and Practical.** With numerous illustrations. A new American, from the last and revised London edition. Edited, with Additions, by ROBERT BRIDGES, M. D. In one large royal 12mo. volume, of over 550 pages, with 181 wood-cuts. (*Lately Issued.*) In leather, \$1 50; extra cloth, \$1 35.

We know of no better text-book, especially in the difficult department of organic chemistry, upon which it is particularly full and satisfactory. We would recommend it to preceptors as a capital "office book" for their students who are beginners in Chemistry. It is copiously illustrated with excellent wood-cuts, and altogether admirably "got up."—*N. J. Medical Reporter.*

A standard manual, which has long enjoyed the reputation of embodying much knowledge in a small space. The author has achieved the difficult task of condensation with masterly tact. His book is concise without being dry, and brief without being too dogmatical or general.—*Virginia Med. and Surgical Journal.*

The work of Dr. Fownes has long been before the public, and its merits have been fully appreciated as the best text-book on chemistry now in existence. We do not, of course, place it in a rank superior to the works of Brande, Graham, Turner, Gregory, or Gmelin, but we say that, as a work for students, it is preferable to any of them.—*London Journal of Medicine.*

A work well adapted to the wants of the student. It is an excellent exposition of the chief doctrines and facts of modern chemistry. The size of the work, and still more the condensed yet perspicuous style in which it is written, absolve it from the charges very properly urged against most manuals termed popular.—*Edinburgh Journal of Medical Science.*

## FERGUSON (WILLIAM), F. R. S.,

Professor of Surgery in King's College, London, &amp;c.

**A SYSTEM OF PRACTICAL SURGERY.** Fourth American, from the third and enlarged London edition. In one large and beautifully printed octavo volume, of about 700 pages, with 393 handsome illustrations, leather. \$3 00.

The most important subjects in connection with practical surgery which have been more recently brought under the notice of, and discussed by, the surgeons of Great Britain, are fully and dispassionately considered by Mr. Fergusson, and that which was before wanting has now been supplied, so that we can now look upon it as a work on practical surgery instead of one on operative surgery alone. *Medical Times and Gazette.*

No work was ever written which more nearly comprehended the necessities of the student and

practitioner, and was more carefully arranged to that single purpose than this.—*N. Y. Med. Journal.*

The addition of many new pages makes this work more than ever indispensable to the student and practitioner.—*Ranking's Abstract.*

Among the numerous works upon surgery published of late years, we know of none we value more highly than the one before us. It is perhaps the very best we have for a text-book and for ordinary reference, being concise and eminently practical.—*Southern Med. and Surg. Journal.*

FLINT (AUSTIN), M. D.,

Professor of the Theory and Practice of Medicine in the University of Louisville, &amp;c.

(An Important New Work.)

**PHYSICAL EXPLORATION AND DIAGNOSIS OF DISEASES AFFECTING THE RESPIRATORY ORGANS.** In one large and handsome octavo volume, extra cloth, 636 pages. (*Now Ready.*) \$3 00.

The author has aimed in the present work to supply a vacancy in medical literature, viz: "a work limited to diseases affecting the respiratory organs, treating *in extenso* and almost exclusively of the principles and practice of physical exploration, as applied to the diagnosis of those affections." The intricacy and importance of the subject demand a fuller and more detailed exposition than has been accorded to it in any volume as yet accessible to the American profession; while the high reputation which the author has acquired by his researches in kindred topics sufficiently manifests his ability to render the present work a text-book of great practical utility for the student, and a source to which the practitioner can at all times refer with certainty.

A very condensed summary of the contents is subjoined.

## CONTENTS.

## INTRODUCTION.

SECTION I. Preliminary points pertaining to the Anatomy and Physiology of the Respiratory Apparatus. SECTION II. Topographical Divisions of the Chest.

## PART I.

## PHYSICAL EXPLORATION OF THE CHEST.

CHAP. I. Definitions—Different Methods of Explorations—General Remarks. CHAP. II. Percussion. CHAP. III. Auscultation. CHAP. IV. Inspection. CHAP. V. Mensuration. CHAP. VI. Palpation. CHAP. VII. Succussion. CHAP. VIII. Recapitulatory Enumeration of the Physical Signs furnished by the several methods of Exploration. CHAP. IX. Correlation of Physical Signs.

## PART II.

## DIAGNOSIS OF DISEASES AFFECTING THE RESPIRATORY ORGANS.

CHAP. I. Bronchitis, Pulmonary or Bronchial Catarrh. CHAP. II. Dilatation and Contraction of the Bronchial Tubes—Pertussis—Asthma. CHAP. III. Pneumonitis—Imperfect Expansion (Atelectasis) and Collapse. CHAP. IV. Emphysema. CHAP. V. Pulmonary Tuberculosis—Bronchial Phthisis. CHAP. VI. Pulmonary Edema—Gangrene of the Lungs—Pulmonary Apoplexy—Cancer of the Lungs—Cancer in the Mediastinum. CHAP. VII. Acute Pleuritis—Chronic Pleuritis—Empyema—Hydrothorax—Pneumothorax—Pneumo-hydrothorax—Pleuralgia—Diaphragmatic Hernia. CHAP. VIII. Diseases affecting the Trachea and Larynx—Foreign Bodies in the Air-passages. APPENDIX. On the Pitch of the Whispering Souffle over Pulmonary Excavations.

GRAHAM (THOMAS), F. R. S.,

Professor of Chemistry in University College, London, &amp;c.

**THE ELEMENTS OF CHEMISTRY.** Including the application of the Science to the Arts. With numerous illustrations. With Notes and Additions, by ROBERT BRIDGES, M. D., &c. &c. Second American, from the second and enlarged London edition.

PART I. (*Latest Issued*) large 8vo., 430 pages, 185 illustrations. \$1 50.

PART II. (*Preparing*) to match.

GRIFFITH (ROBERT E.), M. D., &amp;c.

**A UNIVERSAL FORMULARY**, containing the methods of Preparing and Administering Official and other Medicines. The whole adapted to Physicians and Pharmacutists. SECOND EDITION, thoroughly revised, with numerous additions, by ROBERT P. THOMAS, M. D., Professor of Materia Medica in the Philadelphia College of Pharmacy. In one large and handsome octavo volume, extra cloth, of over 600 pages, double columns. (*Just Issued.*) \$3 00; or bound in sheep, \$3 25.

It was a work requiring much perseverance, and when published was looked upon as by far the best work of its kind that had issued from the American press. Prof. Thomas has certainly "improved," as well as added to this Formulary, and has rendered it additionally deserving of the confidence of pharmacutists and physicians.—*Am. Journal of Pharmacy.*

We are happy to announce a new and improved edition of this one of the most valuable and useful works that have emanated from an American pen. It would do credit to any country, and will be found of daily usefulness to practitioners of medicine; it is better adapted to their purposes than the dispensatories.—*Southern Med. and Surg. Journal.*

A new edition of this well-known work, edited by R. P. Thomas, M. D., affords occasion for renewing our commendation of so useful a handbook, which ought to be universally studied by medical men of every class, and made use of by way of reference by office pupils, as a standard authority. It has been much enlarged, and now condenses a vast amount of needful and necessary knowledge in small compass. The more of such books the better for the profession and the public.—*N. Y. Med. Gazette.*

It is one of the most useful books a country practitioner can possibly have in his possession.—*Medical Chronicle.*

The amount of useful, every-day matter, for a practicing physician, is really immense.—*Boston Med. and Surg. Journal.*

This is a work of six hundred and fifty one pages, embracing all on the subject of preparing and administering medicines that can be desired by the physician and pharmacist.—*Western Lancet.*

In short, it is a full and complete work of the kind, and should be in the hands of every physician and apothecary. *O. Med. and Surg. Journal*

We predict a great sale for this work, and we especially recommend it to all medical teachers.—*Richmond Stethoscope.*

This edition of Dr. Griffith's work has been greatly improved by the revision and ample additions of Dr. Thomas, and is now, we believe, one of the most complete works of its kind in any language. The additions amount to about seventy pages, and no effort has been spared to include in them all the recent improvements which have been published in medical journals, and systematic treatises. A work of this kind appears to us indispensable to the physician, and there is none we can more cordially recommend.—*N. Y. Journal of Medicine.*

BY THE SAME AUTHOR.

**MEDICAL BOTANY**; or, a Description of all the more important Plants used in Medicine, and of their Properties, Uses, and Modes of Administration. In one large octavo volume, extra cloth, of 704 pages, handsomely printed, with nearly 350 illustrations on wood. \$3 00.

**GROSS (SAMUEL D.), M. D.,**

Professor of Surgery in the Jefferson Medical College of Philadelphia, &amp;c.

**A PRACTICAL TREATISE ON THE DISEASES, INJURIES, AND MALFORMATIONS OF THE URINARY BLADDER, THE PROSTATE GLAND, AND THE URETHRA.** Second Edition, revised and much enlarged, with one hundred and eighty-four illustrations. In one large and very handsome octavo volume, of over nine hundred pages. (*Just Issued.*) In leather, raised bands, \$5 25; extra cloth, \$4 75.

The author has availed himself of the opportunity afforded by a call for a new edition of this work, to thoroughly revise and render it in every respect worthy, so far as in his power, of the very flattering reception which has been accorded to it by the profession. The new matter thus added amounts to almost one-third of the original work, while the number of illustrations has been nearly doubled. These additions pervade every portion of the work, which thus has rather the aspect of a new treatise than a new edition. In its present improved form, therefore, it may confidently be presented as a complete and reliable storehouse of information on this important class of diseases, and as in every way fitted to maintain the position which it has acquired in Europe and in this country, as the standard of authority on the subjects treated of.

A volume replete with truths and principles of the utmost value in the investigation of these diseases.—*American Medical Journal.*

On the appearance of the first edition of this work, the leading English medical review predicted that it would have a "permanent place in the literature of surgery worthy to rank with the best works of the present age." This prediction has been amply fulfilled. Dr. Gross's treatise has been found to supply completely the want which has been felt ever since the elevation of surgery to the rank of a science, of a good practical treatise on the diseases of the bladder and its accessory organs. Philosophical in its design, methodical in its arrangement, ample and sound in its practical details, it may in truth be said to leave scarcely anything to be desired on so important a subject, and with the additions and modifications resulting from future discoveries and im-

provements, it will probably remain one of the most valuable works on this subject so long as the science of medicine shall exist.—*Boston Med. and Surg. Journal.*

Dr. Gross has brought all his learning, experience, tact, and judgment to the task, and has produced a work worthy of his high reputation. We feel perfectly safe in recommending it to our readers as a monograph unequalled in interest and practical value by any other on the subject in our language.—*Western Journal of Med. and Surg.*

Whoever will peruse the vast amount of valuable practical information it contains, and which we have been unable even to notice, will, we think, agree with us, that there is no work in the English language which can make any just pretensions to be its equal.—*N. Y. Journal of Medicine.*

BY THE SAME AUTHOR. (*Just Issued.*)

**A PRACTICAL TREATISE ON FOREIGN BODIES IN THE AIR-PAS-SAGES.** In one handsome octavo volume, extra cloth, with illustrations. pp. 468. \$2 75.

A very elaborate work. It is a complete summary of the whole subject, and will be a useful book of reference.—*British and Foreign Medico-Chirurg. Review.*

A highly valuable book of reference on a most important subject in the practice of medicine. We

conclude by recommending it to our readers, fully persuaded that its perusal will afford them much practical information well conveyed, evidently derived from considerable experience and deduced from an ample collection of facts.—*Dublin Quarterly Journal*, May, 1855.

BY THE SAME AUTHOR. (*Preparing.*)

**A SYSTEM OF SURGERY; Diagnostic, Pathological, Therapeutic, and Operative.** With very numerous engravings on wood.

BY THE SAME AUTHOR. (*Preparing.*)

**ELEMENTS OF PATHOLOGICAL ANATOMY;** illustrated by several hundred wood-cuts. New edition, thoroughly revised. In one very large and handsome octavo volume.

**GLUGE (GOTTLIEB), M. D.,**

Professor of Physiology and Pathological Anatomy in the University of Brussels, &amp;c.

**AN ATLAS OF PATHOLOGICAL HISTOLOGY.** Translated, with Notes and Additions, by JOSEPH LEIDY, M. D., Professor of Anatomy in the University of Pennsylvania. In one volume, very large imperial quarto, extra cloth, with 320 figures, plain and colored, on twelve copperplates. \$5 00.

**GARDNER'S MEDICAL CHEMISTRY,** for the use of Students and the Profession. In one royal 12mo. vol., ex. cloth, pp. 396, with illustrations. \$1 00.

**HARRISON'S ESSAY TOWARDS A CORRECT THEORY OF THE NERVOUS SYSTEM.** In one octavo volume, leather, 292 pages. \$1 50.

**HUGHES' CLINICAL INTRODUCTION TO THE PRACTICE OF AUSCULTATION AND OTHER MODES OF PHYSICAL DIAGNOSIS, IN DISEASES OF THE LUNGS AND HEART.** Second American, from the second London edition. 1 vol. royal 12mo., ex. cloth, pp. 304. \$1 00.

**HAMILTON (FRANK H.), M. D.,**  
Professor of Surgery, in Buffalo Medical College, &c.

**A TREATISE ON FRACTURES AND DISLOCATIONS.** In one handsome octavo volume, with numerous illustrations. (*Preparing.*)

The numerous improvements which this important branch of surgery has received from the skill and ingenuity of American surgeons, renders particularly appropriate and valuable a complete and systematic original work on the subject. The essays which Professor Hamilton has published on kindred topics are already widely and favorably known, and give earnest that his forthcoming work will prove indispensable, both as a text-book for the student, and as a guide for the practitioner.

HOBLYN (RICHARD D.), M. D.

**A DICTIONARY OF THE TERMS USED IN MEDICINE AND THE COLLATERAL SCIENCES.** By RICHARD D. HOBLYN, A. M., &c. A new American from the last London edition. Revised, with numerous Additions, by ISAAC HAYS, M. D., editor of the "American Journal of the Medical Sciences." In one large royal 12mo. volume, leather, of over 500 double columned pages. (*Now Ready*, 1856.) \$1 50.

If the frequency with which we have referred to this volume since its reception from the publisher, two or three weeks ago, be any criterion for the future, the binding will soon have to be renewed, even with careful handling. We find that Dr. Hays has done the profession great service by his careful and industrious labors. The Dictionary has thus become eminently suited to our medical brethren in this country. The additions by Dr. Hays are in brackets, and we believe there is not a single page but bears these insignia; in every instance which we have thus far noticed, the additions are really needed and exceedingly valuable. We heartily commend the work to all who wish to be *au courant* in medical terminology.—*Boston Med. and Surg. Journal*.

To both practitioner and student, we recommend this dictionary as being convenient in size, accurate in definition, and sufficiently full and complete for ordinary consultation.—*Charleston Med. Journ. and Review*.

Admirably calculated to meet the wants of the practitioner or student, who has neither the means

nor desire to procure a larger work.—*American Lancet*.

Hoblyn has always been a favorite dictionary, and in its present enlarged and improved form will give greater satisfaction than ever. The American editor, Dr. Hays, has made many very valuable additions.—*N. J. Med. Reporter*.

To supply the want of the medical reader arising from this cause, we know of no dictionary better arranged and adapted than the one bearing the above title. It is not encumbered with the obsolete terms of a bygone age, but it contains all that are now in use; embracing every department of medical science down to the very latest date. The volume is of a convenient size to be used by the medical student, and yet large enough to make a respectable appearance in the library of a physician.—*Western Lancet*.

Hoblyn's Dictionary has long been a favorite with us. It is the best book of definitions we have, and ought always to be upon the student's table.—*Southern Med. and Surg. Journal*.

HOLLAND (SIR HENRY), BART., M. D., F. R. S.,


Physician in Ordinary to the Queen of England, &c.

**MEDICAL NOTES AND REFLECTIONS.** From the third London edition.

In one handsome octavo volume, extra cloth. (*Now Ready*.) \$3 00.

As the work of a thoughtful and observant physician, embodying the results of forty years' active professional experience, on topics of the highest interest, this volume is commended to the American practitioner as well worthy his attention. Few will rise from its perusal without feeling their convictions strengthened, and armed with new weapons for the daily struggle with disease.

HUNTER (JOHN).

**TREATISE ON THE VENEREAL DISEASE.** With copious Additions, by DR. PH. RICORD, Surgeon to the Venereal Hospital of Paris. Edited, with additional Notes, by F. J. BUMSTEAD, M. D. In one octavo volume, with plates. \$3 25.  See RICORD.

**ALSO, HUNTER'S COMPLETE WORKS**, with Memoir, Notes, &c. &c. In four neat octavo volumes, leather, with plates. \$10 00.

HORNER (WILLIAM E.), M. D.,

Professor of Anatomy in the University of Pennsylvania.

**SPECIAL ANATOMY AND HISTOLOGY.** Eighth edition. Extensively revised and modified. In two large octavo volumes, extra cloth, of more than one thousand pages, handsomely printed, with over three hundred illustrations. \$6 00.

This edition enjoyed a thorough and laborious revision on the part of the author shortly before his death, with the view of bringing it fully up to the existing state of knowledge on the subject of general and special anatomy. To adapt it more perfectly to the wants of the student, he introduced a large number of additional wood-engravings, illustrative of the objects described, while the publishers have endeavored to render the mechanical execution of the work worthy of its extended reputation.

JONES (T. WHARTON), F. R. S.,

Professor of Ophthalmic Medicine and Surgery in University College, London, &c.

**THE PRINCIPLES AND PRACTICE OF OPHTHALMIC MEDICINE AND SURGERY.** With one hundred and ten illustrations. Second American from the second and revised London edition, with additions by EDWARD HARTSHORNE, M. D., Surgeon to Wills' Hospital, &c. In one large, handsome royal 12mo. volume, extra cloth, of 500 pages. (*Now Ready*.) \$1 50.

We are confident that the reader will find, on perusal, that the execution of the work amply fulfils the promise of the preface, and sustains, in every point, the already high reputation of the author as an ophthalmic surgeon as well as a physiologist and pathologist. The book is evidently the result of much labor and research, and has been written with the greatest care and attention; it possesses that best quality which a general work, like a system or manual can show, viz: the quality of having all the materials whencesoever derived, so thorough-

ly wrought up, and digested in the author's mind, as to come forth with the freshness and impressiveness of an original production. We entertain little doubt that this book will become what its author hoped it might become, a manual for daily reference and consultation by the student and the general practitioner. The work is marked by that correctness, clearness, and precision of style which distinguish all the productions of the learned author.—*British and For. Med. Review*.

**JONES (C. HANDFIELD), F. R. S., & EDWARD H. SIEVEKING, M. D.,**  
 Assistant Physicians and Lecturers in St. Mary's Hospital, London.

**A MANUAL OF PATHOLOGICAL ANATOMY.** First American Edition, Revised. With three hundred and ninety-seven handsome wood engravings. In one large and beautiful octavo volume of nearly 750 pages, leather. (*Lately Issued.*) \$3 75.

As a concise text-book, containing, in a condensed form, a complete outline of what is known in the domain of Pathological Anatomy, it is perhaps the best work in the English language. Its great merit consists in its completeness and brevity, and in this respect it supplies a great desideratum in our literature. Heretofore the student of pathology was obliged to glean from a great number of monographs, and the field was so extensive that but few cultivated it with any degree of success. As a simple work of reference, therefore, it is of great value to the student of pathological anatomy, and should be in every physician's library.—*Western Lancet.*

We urge upon our readers and the profession generally the importance of informing themselves in regard to modern views of pathology, and recommend to them to procure the work before us as the best means of obtaining this information.—*Stethoscope.*

In offering the above titled work to the public, the

authors have not attempted to intrude new views on their professional brethren, but simply to lay before them, what has long been wanted, an outline of the present condition of pathological anatomy. In this they have been completely successful. The work is one of the best compilations which we have ever perused.—*Charleston Medical Journal and Review.*

We have no hesitation in recommending it as worthy of careful and thorough study by every member of the profession, old or young.—*N. W. Med. and Surg. Journal.*

From the casual examination we have given we are inclined to regard it as a text-book, plain, rational, and intelligible, such a book as the practical man needs for daily reference. For this reason it will be likely to be largely useful, as it suits itself to those busy men who have little time for minute investigation, and prefer a summary to an elaborate treatise.—*Buffalo Medical Journal.*

**KIRKES (WILLIAM SENHOUSE), M. D.,**  
 Demonstrator of Morbid Anatomy at St. Bartholomew's Hospital, &c.

**A MANUAL OF PHYSIOLOGY.** Second American, from the second and improved London edition. With one hundred and sixty-five illustrations. In one large and handsome royal 12mo. volume, leather. pp. 550. \$2 00.

In the present edition, the Manual of Physiology has been brought up to the actual condition of the science, and fully sustains the reputation which it has already so deservedly attained. We consider the work of MM. Kirkes and Paget to constitute one of the very best handbooks of Physiology we possess—presenting just such an outline of the science, comprising an account of its leading facts and generally admitted principles, as the student requires during his attendance upon a course of lectures, or for reference whilst preparing for examination.—*Am. Medical Journal.*

We need only say, that, without entering into discussions of unsettled questions, it contains all the recent improvements in this department of medical science. For the student beginning this study, and

the practitioner who has but leisure to refresh his memory, this book is invaluable, as it contains all that it is important to know, without special details, which are read with interest only by those who would make a specialty, or desire to possess a critical knowledge of the subject.—*Charleston Medical Journal.*

One of the best treatises that can be put into the hands of the student.—*London Medical Gazette.*

Particularly adapted to those who desire to possess a concise digest of the facts of Human Physiology.—*British and Foreign Med.-Chirurg. Review.*

We conscientiously recommend it as an admirable "Handbook of Physiology."—*London Journal of Medicine.*

**KNAPP'S TECHNOLOGY;** or, Chemistry applied to the Arts and to Manufactures. Edited, with numerous Notes and Additions, by Dr. EDWARD RONALDS and Dr. THOMAS RICHARDSON. First American edition, with Notes and Additions, by Prof. WALTER R. JOHNSON. In two handsome

octavo volumes, extra cloth, with about 500 wood- engravings. \$6 00.

**LALLEMAND ON SPERMATORRHEA.** Translated and edited by HENRY J. McDOUGAL. In one volume, octavo, extra cloth, 320 pages. Second American edition. \$1 75.

**LUDLOW (J. L.), M. D.**

**A MANUAL OF EXAMINATIONS** upon Anatomy, Physiology, Surgery, Practice of Medicine, Obstetrics, Materia Medica, Chemistry, Pharmacy, and Therapeutics. To which is added a Medical Formulary. Designed for Students of Medicine throughout the United States. Third edition, thoroughly revised and greatly extended and enlarged. With three hundred and seventy illustrations. In one large and handsome royal 12mo. volume, leather, of over 800 closely printed pages. (*Now Ready.*) \$2 50.

The great popularity of this volume, and the numerous demands for it during the two years in which it has been out of print, have induced the author in its revision to spare no pains to render it a correct and accurate digest of the most recent condition of all the branches of medical science. In many respects it may, therefore, be regarded rather as a new book than a new edition, an entire section on Physiology having been added, as also one on Organic Chemistry, and many portions having been rewritten. A very complete series of illustrations has been introduced, and every care has been taken in the mechanical execution to render it a convenient and satisfactory book for study or reference.

The arrangement of the volume in the form of question and answer renders it especially suited for the office examination of students and for those preparing for graduation.

**LARDNER (DIONYSIUS), D. C. L., &c.**

**HANDBOOKS OF NATURAL PHILOSOPHY AND ASTRONOMY.**

Revised, with numerous Additions, by the American editor. **FIRST COURSE**, containing Mechanics, Hydrostatics, Hydraulics, Pneumatics, Sound, and Optics. In one large royal 12mo. volume, of 750 pages, with 424 wood-cuts. \$1 75. **SECOND COURSE**, containing Heat, Electricity, Magnetism, and Galvanism, one volume, large royal 12mo., of 450 pages, with 250 illustrations. \$1 25. **THIRD COURSE** (*now ready*), containing Meteorology and Astronomy, in one large volume, royal 12mo. of nearly eight hundred pages, with thirty-seven plates and two hundred wood-cuts. \$2 00. The whole complete in three volumes, of about two thousand large pages, with over one thousand figures on steel and wood. \$5 00. Any volume sold separate, strongly bound in leather.

LEHMANN (C. G.)

**PHYSIOLOGICAL CHEMISTRY.** Translated from the second edition by GEORGE E. DAY, M. D., F. R. S., &c., edited by R. E. ROGERS, M. D., Professor of Chemistry in the Medical Department of the University of Pennsylvania, with illustrations selected from Funke's Atlas of Physiological Chemistry, and an Appendix of plates. Complete in two large and handsome octavo volumes, extra cloth, containing 1200 pages, with nearly two hundred illustrations. (*Just Issued.*) \$6 00.

This great work, universally acknowledged as the most complete and authoritative exposition of the principles and details of Zoochemistry, in its passage through the press, has received from Professor Rogers such care as was necessary to present it in a correct and reliable form. To such a work additions were deemed superfluous, but several years having elapsed between the appearance in Germany of the first and last volume, the latter contained a supplement, embodying numerous corrections and additions resulting from the advance of the science. These have all been incorporated in the text in their appropriate places, while the subjects have been still further elucidated by the insertion of illustrations from the Atlas of Dr. Otto Funke. With the view of supplying the student with the means of convenient comparison, a large number of wood-cuts, from works on kindred subjects, have also been added in the form of an Appendix of Plates. The work is, therefore, presented as in every way worthy the attention of all who desire to be familiar with the modern facts and doctrines of Physiological Science.

The most important contribution as yet made to Physiological Chemistry.—*Am. Journal Med. Sciences*, Jan. 1856.

The present volumes belong to the small class of medical literature which comprises elaborate works of the highest order of merit.—*Montreal Med. Chronicle*, Jan. 1856.

The work of Lehmann stands unrivalled as the most comprehensive book of reference and information extant on every branch of the subject on which it treats.—*Edinburgh Monthly Journal of Medical Science*.

All teachers must possess it, and every intelligent physician ought to do likewise.—*Southern Med. and Surg. Journal*, Dec. 1855.

Already well known and appreciated by the scientific world, Professor Lehmann's great work requires no laudatory sentences, as, under a new garb, it is now presented to us. The little space at our command would ill suffice to set forth even a small portion of its excellences. To all whose studies or professional duties render the revelations of Physiological Chemistry at once interesting and essential, these volumes will be indispensable. Highly complimented by European reviewers, sought for with avidity by scholars of every nation, and admirably written throughout, it is sure to win a welcome and to be thoroughly studied.—*Boston Med. and Surg. Journal*, Dec. 1855.

BY THE SAME AUTHOR. (*Just Issued*, 1856.)

**MANUAL OF CHEMICAL PHYSIOLOGY.** Translated from the German, with Notes and Additions, by J. CHESTON MORRIS, M. D., with an Introductory Essay on Vital Force, by SAMUEL JACKSON, M. D., Professor of the Institutes of Medicine in the University of Pennsylvania. With illustrations on wood. In one very handsome octavo volume, extra cloth, of 336 pages. \$2 25.

The original of this work, though but lately issued by its distinguished author, has already assumed the highest position, as presenting in their latest development the modern doctrines and discoveries in the chemistry of life. The numerous additions by the translator, and the Introduction by Professor JACKSON will render its physiological aspect more complete than designed by the author, and will adapt it for use as a text-book of physiology, presenting more thoroughly than has yet been attempted, the modifications arising from the vast impulse which organic chemistry has received within a few years past.

*From Prof. Jackson's Introductory Essay.*

In adopting the handbook of Dr. Lehmann as a manual of Organic Chemistry for the use of the students of the University, and in recommending his original work of PHYSIOLOGICAL CHEMISTRY for their more mature studies, the high value of his researches, and the great weight of his authority in that important department of medical science are fully recognized.

The present volume will be a very convenient one for students, as offering a brief epitome of the more elaborate work, and as containing, in a very condensed form, the positive facts of Physiological Chemistry.—*Am. Journal Med. Sciences*, April, 1856.

LAWRENCE (W.), F. R. S., &amp;c.

**A TREATISE ON DISEASES OF THE EYE.** A new edition, edited, with numerous additions, and 243 illustrations, by ISAAC HAYS, M. D., Surgeon to Will's Hospital, &c. In one very large and handsome octavo volume, of 950 pages, strongly bound in leather with raised bands. \$5 00.

This work is so universally recognized as the standard authority on the subject, that the publishers in presenting this new edition have only to remark that in its preparation the editor has carefully revised every portion, introducing additions and illustrations wherever the advance of science has rendered them necessary or desirable, constituting it a complete and thorough exponent of the most advanced state of the subject.

This admirable treatise—the safest guide and most comprehensive work of reference, which is within the reach of the profession.—*Stethoscope*.

This standard text-book on the department of which it treats, has not been superseded, by any or all of the numerous publications on the subject heretofore issued. Nor with the multiplied improvements of Dr. Hays, the American editor, is it at all likely that this great work will cease to merit the confidence and preference of students or practitioners. Its ample extent—nearly one thousand large

octavo pages—has enabled both author and editor to do justice to all the details of this subject, and condense in this single volume the present state of our knowledge of the whole science in this department, whereby its practical value cannot be excelled. We heartily commend it, especially as a book of reference, indispensable in every medical library. The additions of the American editor very greatly enhance the value of the work, exhibiting the learning and experience of Dr. Hays, in the light in which he ought to be held, as a standard authority on all subjects appertaining to this speciality.—*N. Y. Med. Gaz.*

LA ROCHE (R.), M. D., &amp;c.

**YELLOW FEVER**, considered in its Historical, Pathological, Etiological, and Therapeutical Relations. Including a Sketch of the Disease as it has occurred in Philadelphia from 1699 to 1854, with an examination of the connections between it and the fevers known under the same name in other parts of temperate as well as in tropical regions. In two large and handsome octavo volumes of nearly 1500 pages, extra cloth. (*Just Issued.*) \$7 00.

From Professor S. H. Dickson, Charleston, S. C.,  
September 18, 1855.

A monument of intelligent and well applied research, almost without example. It is, indeed, in itself, a large library, and is destined to constitute the special resort as a book of reference, in the subject of which it treats, to all future time.

We have not time at present, engaged as we are, by day and by night, in the work of combating this very disease, now prevailing in our city, to do more than give this cursory notice of what we consider as undoubtedly the most able and erudite medical publication our country has yet produced. But in view of the startling fact, that this, the most malignant and unmanageable disease of modern times, has for several years been prevailing in our country to a greater extent than ever before; that it is no longer confined to either large or small cities, but penetrates country villages, plantations, and farm-houses; that it is treated with scarcely better success now than thirty or forty years ago; that there is vast mischief done by ignorant pretenders to knowledge in regard to the disease, and in view of the probability that a majority of southern physicians will be called upon to treat the disease, we trust that this able and comprehensive treatise will be very generally read in the south.—*Memphis Med. Recorder.*

This is decidedly the great American medical work of the day—a full, complete, and systematic treatise, unequalled by any other upon the all-important subject of Yellow Fever. The laborious, indefatigable, and learned author has devoted to it many years of arduous research and careful study, and the result is such as will reflect the highest honor upon the author and our country.—*Southern Med. and Surg. Journal.*

The genius and scholarship of this great physician could not have been better employed than in the

erection of this towering monument to his own fame, and to the glory of the medical literature of his own country. It is destined to remain the great authority upon the subject of Yellow Fever. The student and physician will find in these volumes a *résumé* of the sum total of the knowledge of the world upon the awful scourge which they so elaborately discuss. The style is so soft and so pure as to refresh and invigorate the mind while absorbing the thoughts of the gifted author, while the publishers have succeeded in bringing the externals into a most felicitous harmony with the inspiration that dwells within. Take it all in all, it is a book we have often dreamed of, but dreamed not that it would ever meet our waking eye as a tangible reality.—*Nashville Journal of Medicine.*

We deem it fortunate that the splendid work of Dr. La Roche should have been issued from the press at this particular time. The want of a reliable digest of all that is known in relation to this frightful malady has long been felt—a want very satisfactorily met in the work before us. We deem it but faint praise to say that Dr. La Roche has succeeded in presenting the profession with an able and complete monograph, one which will find its way into every well ordered library.—*Va. Stethoscope.*

Although we have no doubt that controversial treatises on the mode of origin and propagation of the fever in question will, as heretofore, occasionally appear, yet it must be some time before another systematic work can arise in the face of so admirable and carefully executed a one as the present. It is a mine of information, quite an encyclopædia of references, and *résumé* of knowledge relative to what has been recorded upon the subject.—*London Lancet.*

A miracle of industry and research, constituting a complete library of reference on the disease of which it treats.—*Dublin Quarterly Journal.*

BY THE SAME AUTHOR.

**PNEUMONIA**; its Supposed Connection, Pathological and Etiological, with Autumnal Fevers, including an Inquiry into the Existence and Morbid Agency of Malaria. In one handsome octavo volume, extra cloth, of 500 pages. \$3 00.

A more simple, clear, and forcible exposition of the groundless nature and dangerous tendency of certain pathological and etiological heresies, has seldom been presented to our notice.—*N. Y. Journal of Medicine and Collateral Science.*

This work should be carefully studied by Southern physicians, embodying as it does the reflections of an original thinker and close observer on a subject peculiarly their own.—*Virginia Med. and Surgical Journal.*

LAYCOCK (THOMAS), M. D., F. R. S. E.,

Professor of Practical and Clinical Medicine in the University of Edinburgh, &c.

**LECTURES ON THE PRINCIPLES AND METHODS OF MEDICAL OBSERVATION AND RESEARCH.** For the Use of Advanced Students and Junior Practitioners. In one very neat royal 12mo. volume, extra cloth. Price \$1 00. (*Now Ready.*)

Though addressed more particularly to the student, this little volume will be found of much use to all members of the profession who aim at rendering their practice a science rather than a routine. The importance of the development and application of principles, and the exercise of correct and logical reasoning from clinical observations are beginning to be generally recognized, and in furtherance of this object, a wide circulation of the present volume cannot fail to exercise a most beneficial influence. The object and scope of the work may be gathered from the following condensed summary of the contents:—

**LECTURE I.** General Principles of Observation and Inquiry—Nature and Acquisition of Experience in Medicine—Combination of Experience with Theory and Observation, with illustrations of the Fallacious use of Theories. **LECT. II.** General Methods and Objects of Clinical Study. **LECT. III.** Methods of Clinical Examination—Clinical Observations of General or Constitutional Morbid States. **LECT. IV.** On Prognosis, and the Order of Succession of Morbid Phenomena. **LECT. V.** On the Due Estimate of Treatment—Management of the Case. **LECT. VI.** Numerical Method of Research in Medicine. **LECT. VII.** Analogical, Philosophical, or Purely Inductive Method of Research—Practical Examples of the Conduct of an Analogical Investigation—Examples of its Applications to Anatomy, Physiology, and Histology.

MULLER (PROFESSOR J.), M. D.

**PRINCIPLES OF PHYSICS AND METEOROLOGY.** Edited, with Additions, by R. EGLESFELD GRIFFITH, M. D. In one large and handsome octavo volume, extra cloth, with 550 wood-cuts, and two colored plates. pp. 636. \$3 50.

**MEIGS (CHARLES D.), M. D.,**

Professor of Obstetrics, &amp;c. in the Jefferson Medical College, Philadelphia.

**OBSTETRICS: THE SCIENCE AND THE ART.** Third edition, revised and improved. With one hundred and twenty-nine illustrations. In one beautifully printed octavo volume, leather, of seven hundred and fifty-two large pages. \$3 75. (*Now Ready.*)

The rapid demand for another edition of this work is a sufficient expression of the favorable verdict of the profession. In thus preparing it a third time for the press, the author has endeavored to render it in every respect worthy of the favor which it has received. To accomplish this he has thoroughly revised it in every part. Some portions have been rewritten, others added, new illustrations have been in many instances substituted for such as were not deemed satisfactory, while, by an alteration in the typographical arrangement, the size of the work has not been increased, and the price remains unaltered. In its present improved form, it is, therefore, hoped that the work will continue to meet the wants of the American profession as a sound, practical, and extended **SYSTEM OF MIDWIFERY.**

BY THE SAME AUTHOR. (*Lately Issued.*)

**WOMAN: HER DISEASES AND THEIR REMEDIES.** A Series of Lectures to his Class. Third and Improved edition. In one large and beautifully printed octavo volume, leather. pp. 672. \$3 60.

The gratifying appreciation of his labors, as evinced by the exhaustion of two large impressions of this work within a few years, has not been lost upon the author, who has endeavored in every way to render it worthy of the favor with which it has been received. The opportunity thus afforded for a second revision has been improved, and the work is now presented as in every way superior to its predecessors, additions and alterations having been made whenever the advance of science has rendered them desirable. The typographical execution of the work will also be found to have undergone a similar improvement, and the work is now confidently presented as in every way worthy the position it has acquired as the standard American text-book on the Diseases of Females.

It contains a vast amount of practical knowledge, by one who has accurately observed and retained the experience of many years, and who tells the result in a free, familiar, and pleasant manner.—*Dublin Quarterly Journal.*

There is an off-hand fervor, a glow, and a warm-heartedness infecting the effort of Dr. Meigs, which is entirely captivating, and which absolutely hurries the reader through from beginning to end. Besides, the book teems with solid instruction, and it shows the very highest evidence of ability, viz., the clearness with which the information is presented. We know of no better test of one's understanding a subject than the evidence of the power of lucidly explaining it. The most elementary, as well as the obscurest subjects, under the pencil of Prof. Meigs, are isolated and made to stand out in

such bold relief, as to produce distinct impressions upon the mind and memory of the reader.—*The Charleston Med. Journal.*

Professor Meigs has enlarged and amended this great work, for such it unquestionably is, having passed the ordeal of criticism at home and abroad, but been improved thereby; for in this new edition the author has introduced real improvements, and increased the value and utility of the book immeasurably. It presents so many novel, bright, and sparkling thoughts; such an exuberance of new ideas on almost every page, that we confess ourselves to have become enamored with the book and its author; and cannot withhold our congratulations from our Philadelphia conferees, that such a teacher is in their service.—*N. Y. Med. Gazette.*

BY THE SAME AUTHOR. (*Lately Published.*)

**ON THE NATURE, SIGNS, AND TREATMENT OF CHILDBED FEVER.** In a Series of Letters addressed to the Students of his Class. In one handsome octavo volume, extra cloth, of 365 pages. \$2 50.

The instructive and interesting author of this work, whose previous labors in the department of medicine which he so sedulously cultivates, have placed his countrymen under deep and abiding obligations, again challenges their admiration in the fresh and vigorous, attractive and racy pages before us. It is a delectable book. \* \* \* This treatise upon child-bed fever will have an extensive sale, being destined, as it deserves, to find a place in the library of every practitioner who acorns to lag in the rear of his brethren.—*Nashville Journal of Medicine and Surgery.*

This book will add more to his fame than either of those which bear his name. Indeed we doubt whether any material improvement will be made on the teachings of this volume for a century to come, since it is so eminently practical, and based on profound knowledge of the science and consummate skill in the art of healing, and ratified by an ample and extensive experience, such as few men have the industry or good fortune to acquire.—*N. Y. Med. Gazette.*

BY THE SAME AUTHOR; WITH COLORED PLATES.

**A TREATISE ON ACUTE AND CHRONIC DISEASES OF THE NECK OF THE UTERUS.** With numerous plates, drawn and colored from nature in the highest style of art. In one handsome octavo volume, extra cloth. \$4 50.

**MAYNE'S DISPENSATORY AND THERAPEUTICAL REMEMBRANCER.** Comprising the entire lists of *Materia Medica*, with every Practical Formula contained in the three British Pharmacopœias. Edited, with the addition of the Formulas of the U. S. Pharmacopœia, by R. E. GRIFFITH, M. D. 112mo. vol. ex. cl., 300 pp. 75 c.

**MALGAIGNE'S OPERATIVE SURGERY,** based on Normal and Pathological Anatomy. Translated from the French by FREDERICK BRITTON, A. B., M. D. With numerous illustrations on wood. In one handsome octavo volume, extra cloth, of nearly six hundred pages. \$2 25.



## MACLISE (JOSEPH), SURGEON.

## SURGICAL ANATOMY. Forming one volume, very large imperial quarto.

With sixty-eight large and splendid Plates, drawn in the best style and beautifully colored. Containing one hundred and ninety Figures, many of them the size of life. Together with copious and explanatory letter-press. Strongly and handsomely bound in extra cloth, being one of the cheapest and best executed Surgical works as yet issued in this country. \$11 00.

\* \* The size of this work prevents its transmission through the post-office as a whole, but those who desire to have copies forwarded by mail, can receive them in five parts, done up in stout wrappers. Price \$9 00.

One of the greatest artistic triumphs of the age in Surgical Anatomy.—*British American Medical Journal*.

Too much cannot be said in its praise; indeed, we have not language to do it justice.—*Ohio Medical and Surgical Journal*.

The most admirable surgical atlas we have seen. To the practitioner deprived of demonstrative dissections upon the human subject, it is an invaluable companion.—*N. J. Medical Reporter*.

The most accurately engraved and beautifully colored plates we have ever seen in an American book—one of the best and cheapest surgical works ever published.—*Buffalo Medical Journal*.

It is very rare that so elegantly printed, so well illustrated, and so useful a work, is offered at so moderate a price.—*Charleston Medical Journal*.

Its plates can boast a superiority which places them almost beyond the reach of competition.—*Medical Examiner*.

Every practitioner, we think, should have a work of this kind within reach.—*Southern Medical and Surgical Journal*.

No such lithographic illustrations of surgical regions have hitherto, we think, been given.—*Boston Medical and Surgical Journal*.

As a surgical anatomist, Mr. MacLise has probably no superior.—*British and Foreign Medico-Chirurgical Review*.

Of great value to the student engaged in dissecting, and to the surgeon at a distance from the means

of keeping up his anatomical knowledge.—*Medical Times*.

The mechanical execution cannot be excelled.—*Pennsylvania Medical Journal*.

A work which has no parallel in point of accuracy and cheapness in the English language.—*N. Y. Journal of Medicine*.

To all engaged in the study or practice of their profession, such a work is almost indispensable.—*Dublin Quarterly Medical Journal*.

No practitioner whose means will admit should fail to possess it.—*Ranking's Abstract*.

Country practitioners will find these plates of immense value.—*N. Y. Medical Gazette*.

We are extremely gratified to announce to the profession the completion of this truly magnificent work, which, as a whole, certainly stands unrivalled, both for accuracy of drawing, beauty of coloring, and all the requisite explanations of the subject in hand.—*The New Orleans Medical and Surgical Journal*.

This is by far the ablest work on Surgical Anatomy that has come under our observation. We know of no other work that would justify a student, in any degree, for neglect of actual dissection. In those sudden emergencies that so often arise, and which require the instantaneous command of minute anatomical knowledge, a work of this kind keeps the details of the dissecting-room perpetually fresh in the memory.—*The Western Journal of Medicine and Surgery*.

The very low price at which this work is furnished, and the beauty of its execution, require an extended sale to compensate the publishers for the heavy expenses incurred.

## MOHR (FRANCIS), PH. D., AND REDWOOD (THEOPHILUS).

PRACTICAL PHARMACY. Comprising the Arrangements, Apparatus, and Manipulations of the Pharmaceutical Shop and Laboratory. Edited, with extensive Additions, by Prof. WILLIAM PROCTER, of the Philadelphia College of Pharmacy. In one handsomely printed octavo volume, extra cloth, of 570 pages, with over 500 engravings on wood. \$2 75.

## MACKENZIE (W.), M. D.,

Surgeon Oculist in Scotland in ordinary to Her Majesty, &c. &c.

## A PRACTICAL TREATISE ON DISEASES AND INJURIES OF THE

EYE. To which is prefixed an Anatomical Introduction explanatory of a Horizontal Section of the Human Eyeball, by THOMAS WHARTON JONES, F. R. S. From the Fourth Revised and Enlarged London Edition. With Notes and Additions by ADDINELL HEWSON, M. D., Surgeon to Wills Hospital, &c. &c. In one very large and handsome octavo volume, leather, raised bands, with plates and numerous wood-cuts. (Now Ready.) \$5 25.

The treatise of Dr. Mackenzie indisputably holds the first place, and forms, in respect of learning and research, an Encyclopædia unequalled in extent by any other work of the kind, either English or foreign.—*Dixon on Diseases of the Eye*.

Few modern books on any department of medicine or surgery have met with such extended circulation, or have procured for their authors a like amount of European celebrity. The immense research which it displayed, the thorough acquaintance with the subject, practically as well as theoretically, and the able manner in which the author's stores of learning and experience were rendered available for general use, at once procured for the first edition, as well on the continent as in this country, that high position as a standard work which each successive edition has more firmly established, in spite of the attractions of several rivals of no mean ability. This, the fourth edition, has been in a great measure re-written; new matter, to the extent of one hundred and fifty pages, has been added, and in several instances formerly expressed opinions have been modified in

accordance with the advances in the science which have been made of late years. Nothing worthy of repetition upon any branch of the subject appears to have escaped the author's notice. We consider it the duty of every one who has the love of his profession and the welfare of his patient at heart, to make himself familiar with this the most complete work in the English language upon the diseases of the eye.—*Med. Times and Gazette*.

The fourth edition of this standard work will no doubt be as fully appreciated as the three former editions. It is unnecessary to say a word in its praise, for the verdict has already been passed upon it by the most competent judges, and "Mackenzie on the Eye" has justly obtained a reputation which it is no figure of speech to call world-wide.—*British and Foreign Medico-Chirurgical Review*.

This new edition of Dr. Mackenzie's celebrated treatise on diseases of the eye, is truly a miracle of industry and learning. We need scarcely say that he has entirely exhausted the subject of his speciality.—*Dublin Quarterly Journal*.

MILLER (JAMES), F. R. S. E.,

Professor of Surgery in the University of Edinburgh, &amp;c.

**PRINCIPLES OF SURGERY.** Fourth American, from the third and revised Edinburgh edition. In one large and very beautiful volume, leather, of 700 pages, with two hundred and forty exquisite illustrations on wood. (*Just Issued*, 1856.) \$3 75.

The extended reputation enjoyed by this work will be fully maintained by the present edition. Thoroughly revised by the author, it will be found a clear and compendious exposition of surgical science in its most advanced condition.

In connection with the recently issued third edition of the author's "Practice of Surgery," it forms a very complete system of Surgery in all its branches.

The work of Mr. Miller is too well and too favorably known among us, as one of our best text-books, to render any further notice of it necessary than the announcement of a new edition, the *fourth* in our country, a proof of its extensive circulation among us. As a concise and reliable exposition of the science of modern surgery, it stands deservedly high—we know not its superior.—*Boston Med. and Surg. Journal*.

It presents the most satisfactory exposition of the modern doctrines of the principles of surgery to be found in any volume in any language.—*N. Y. Journal of Medicine*.

The work takes rank with Watson's Practice of Physic; it certainly does not fall behind that great work in soundness of principle or depth of reasoning and research. No physician who values his re-

putation, or seeks the interests of his clients, can acquit himself before his God and the world without making himself familiar with the sound and philosophical views developed in the foregoing book.—*New Orleans Med. and Surg. Journal*.

Without doubt the ablest exposition of the principles of that branch of the healing art in any language. This opinion, deliberately formed after a careful study of the first edition, we have had no cause to change on examining the second. This edition has undergone thorough revision by the author; many expressions have been modified, and a mass of new matter introduced. The book is got up in the finest style, and is an evidence of the progress of typography in our country.—*Charleston Medical Journal and Review*.

BY THE SAME AUTHOR. (*Lately Published*.)

**THE PRACTICE OF SURGERY.** Third American from the second Edinburgh edition. Edited, with Additions, by F. W. SARGENT, M. D., one of the Surgeons to Will's Hospital, &c. Illustrated by three hundred and nineteen engravings on wood. In one large octavo volume, leather, of over 700 pages. \$3 75.

No encomium of ours could add to the popularity of Miller's Surgery. Its reputation in this country is unsurpassed by that of any other work, and, when taken in connection with the author's *Principles of Surgery*, constitutes a whole, without reference to which no conscientious surgeon would be willing to practice his art. The additions, by Dr. Sargent, have materially enhanced the value of the work.—*Southern Medical and Surgical Journal*.

It is seldom that two volumes have ever made so profound an impression in so short a time as the "Principles" and the "Practice" of Surgery by Mr. Miller—or so richly merited the reputation they have acquired. The author is an eminently sensible, practical, and well-informed man, who knows exactly what he is talking about and exactly how to talk it.—*Kentucky Medical Recorder*.

By the almost unanimous voice of the profession,

his works, both on the principles and practice of surgery have been assigned the highest rank. If we were limited to but one work on surgery, that one should be Miller's, as we regard it as superior to all others.—*St. Louis Med. and Surg. Journal*.

The author, distinguished alike as a practitioner and writer, has in this and his "Principles," presented to the profession one of the most complete and reliable systems of Surgery extant. His style of writing is original, impressive, and engaging, energetic, concise, and lucid. Few have the faculty of condensing so much in small space, and at the same time so persistently holding the attention; indeed, he appears to make the very process of condensation a means of eliminating attractions. Whether as a text-book for students or a book of reference for practitioners, it cannot be too strongly recommended.—*Southern Journal of Med. and Phys. Sciences*.

MONTGOMERY (W. F.), M. D., M. R. I. A., &amp;c.,

Professor of Midwifery in the King and Queen's College of Physicians in Ireland, &amp;c.

**AN EXPOSITION OF THE SIGNS AND SYMPTOMS OF PREGNANCY.**

With some other Papers on Subjects connected with Midwifery. From the second and enlarged English edition. With two exquisite colored plates, and numerous wood-cuts. In one very handsome octavo volume, extra cloth, of nearly 600 pages. (*Now Ready*, 1857.) \$3 75.

The present edition of this classical volume is fairly entitled to be regarded as a new work, every sentence having been carefully rewritten, and the whole increased to more than double the original size. The title of the work scarcely does justice to the extent and importance of the topics brought under consideration, embracing, with the exception of the operative procedures of midwifery, almost everything connected with obstetrics, either directly or incidentally; and there are few physicians who will not find in its pages much that will prove of great interest and value in their daily practice. The special Essays on the Period of Human Gestation, the Signs of Delivery, and the Spontaneous Amputation and other Lesions of the Fœtus in Utero present topics of the highest interest fully treated and beautifully illustrated.

In every point of mechanical execution the work will be found one of the handsomest yet issued from the American press.

A book unusually rich in practical suggestions.—*Am. Journal Med. Sciences*, Jan. 1857.

These several subjects so interesting in themselves, and so important, every one of them, to the most delicate and precious of social relations, controlling often the honor and domestic peace of a family, the legitimacy of offspring, or the life of its parent, are all treated with an elegance of diction, fullness of illustrations, acuteness and justice of reasoning, unparalleled in obstetrics, and unsurpassed in medicine. The reader's interest can never flag, so fresh, and vigorous, and classical is our author's style; and one forgets, in the renewed charm of every page, that it, and every line, and every word

has been weighed and reweighed through years of preparation; that this is of all others the book of Obstetric Law, on each of its several topics; on all points connected with pregnancy, to be everywhere received as a manual of special jurisprudence, at once announcing fact, affording argument, establishing precedent, and governing alike the jurymen, advocate, and judge. It is not merely in its legal relations that we find this work so interesting. Hardly a page but that has its hints or facts important to the general practitioner; and not a chapter without special matter for the anatomist, physiologist, or pathologist.—*N. A. Med.-Chir. Review*, March, 1857.

NEILL (JOHN), M. D.,  
Surgeon to the Pennsylvania Hospital, &c.; and

FRANCIS GURNEY SMITH, M. D.,  
Professor of Institutes of Medicine in the Pennsylvania Medical College.

**AN ANALYTICAL COMPENDIUM OF THE VARIOUS BRANCHES OF MEDICAL SCIENCE;** for the Use and Examination of Students. A new edition, revised and improved. In one very large and handsomely printed royal 12mo. volume, of about one thousand pages, with three hundred and seventy-four illustrations on wood. Strongly bound in leather, with raised bands. (*Now Ready, 1856.*) \$3 00.

The very flattering reception which has been accorded to this work, and the high estimate placed upon it by the profession, as evinced by the constant and increasing demand which has rapidly exhausted two large editions, have stimulated the authors to render the volume in its present revision more worthy of the success which has attended it. It has accordingly been thoroughly examined, and such errors as had on former occasions escaped observation have been corrected, and whatever additions were necessary to maintain it on a level with the advance of science have been introduced. The extended series of illustrations has been still further increased and much improved, while, by a slight enlargement of the page, these various additions have been incorporated without increasing the bulk of the volume.

The work is, therefore, again presented as eminently worthy of the favor with which it has hitherto been received. As a book for daily reference by the student requiring a guide to his more elaborate text-books, as a manual for preceptors desiring to stimulate their students by frequent and accurate examination, or as a source from which the practitioners of older date may easily and cheaply acquire a knowledge of the changes and improvement in professional science, its reputation is permanently established.

In the rapid course of lectures, where work for the students is heavy, and review necessary for an examination, a compend is not only valuable, but it is almost a *sine qua non*. The one before us is, in most of the divisions, the most unexceptionable of all books of the kind that we know of. The newest and soundest doctrines and the latest improvements and discoveries are explicitly, though concisely, laid before the student. Of course it is useless for us to recommend it to all last course students, but there is a class to whom we very sincerely commend this cheap book as worth its weight in silver—that class is the graduates in medicine of more than ten years' standing, who have not studied medicine since. They will perhaps find out from it that the science is not exactly now

what it was when they left it off.—*The Stethoscope.*

We recommend it to our readers as the best work of the kind with which we are acquainted.—*Med. Examiner*, April, 1856.

Having made free use of this volume in our examinations of pupils, we can speak from experience in recommending it as an admirable compend for students, and as especially useful to preceptors who examine their pupils. It will save the teacher much labor by enabling him readily to recall all of the points upon which his pupils should be examined. A work of this sort should be in the hands of every one who takes pupils into his office with a view of examining them; and this is unquestionably the best of its class.—*Transylvania Med. Journal*.

NEILL (JOHN), M. D.,  
Professor of Surgery in the Pennsylvania Medical College, &c.

**OUTLINES OF THE VEINS AND LYMPHATICS.** With handsome colored plates. 1 vol., cloth. \$1 25.

**OUTLINES OF THE NERVES.** With handsome plates. 1 vol., cloth. \$1 25.

NELIGAN (J. MOORE), M. D., M. R. I. A., &c.  
(*A splendid work. Now Ready.*)

**ATLAS OF CUTANEOUS DISEASES.** In one beautiful quarto volume, extra cloth, with splendid colored plates, presenting nearly one hundred elaborate representations of disease. \$4 50.

This beautiful volume is intended as a complete and accurate representation of all the varieties of Diseases of the Skin. While it can be consulted in conjunction with any work on Practice, it has especial reference to the author's "Treatise on Diseases of the Skin," so favorably received by the profession some years since. The publishers feel justified in saying that no more beautifully executed plates have ever been presented to the profession of this country.


The diagnosis of eruptive disease, however, under all circumstances, is very difficult. Nevertheless Dr. Neligan has certainly, "as far as possible," given a faithful and accurate representation of this class of diseases, and there can be no doubt that these plates will be of great use to the student and practitioner in drawing a diagnosis as to the class, order, and species to which the particular case may belong. While looking over the "Atlas" we have been induced to examine also the "Practical Treatise," and we are inclined to consider it a very superior work, combining accurate verbal description, with sound views of the pathology and treatment of eruptive diseases.—*Glasgow Med. Journal*.

The profession owes its thanks to the publishers of Neligan's Atlas of Cutaneous Diseases, for they have

placed within its reach and at a moderate cost a most accurate and well delineated series of plates illustrating the eruptive disorders. These plates are all drawn from the life, and in many of them the daguerreotype has been employed with great success. Such works as these are especially useful to country practitioners, who have not an opportunity of seeing the rarer forms of cutaneous disease, and hence need the aid of illustrations to give them the requisite information on the subject. With these plates at hand, the inexperienced practitioner is enabled to discriminate with much accuracy, and he is thus, comparatively speaking, put on an equal footing with those who have had the opportunity of visiting the large hospitals of Europe and America.—*Va. Med. Journal*, June, 1856.

BY THE SAME AUTHOR.

**A PRACTICAL TREATISE ON DISEASES OF THE SKIN.** In one neat royal 12mo. volume, extra cloth, of 334 pages. \$1 00.

 The two volumes will be sent by mail on receipt of *Five Dollars*.

**OWEN ON THE DIFFERENT FORMS OF THE SKELETON, AND OF THE TEETH.**

One vol. royal 12mo., extra cloth, with numerous illustrations. (*Just Issued.*) \$1 25.

(Now Complete.)

PEREIRA (JONATHAN), M. D., F. R. S., AND L. S.

**THE ELEMENTS OF MATERIA MEDICA AND THERAPEUTICS.**

Third American edition, enlarged and improved by the author; including Notices of most of the Medicinal Substances in use in the civilized world, and forming an Encyclopædia of Materia Medica. Edited, with Additions, by JOSEPH CARSON, M. D., Professor of Materia Medica and Pharmacy in the University of Pennsylvania. In two very large octavo volumes of 2100 pages, on small type, with about 500 illustrations on stone and wood, strongly bound in leather, with raised bands. \$9 00.

Gentlemen who have the first volume are recommended to complete their copies without delay. The first volume will no longer be sold separate. Price of Vol. II. \$5 00.

When we remember that Philology, Natural History, Botany, Chemistry, Physics, and the Microscope, are all brought forward to elucidate the subject, one cannot fail to see that the reader has here a work worthy of the name of an encyclopædia of Materia Medica. Our own opinion of its merits is that of its editors, and also that of the whole profession, both of this and foreign countries—namely, “that in copiousness of details, in extent, variety, and accuracy of information, and in lucid explanation of difficult and recondite subjects, it surpasses all other works on Materia Medica hitherto published.” We cannot close this notice without alluding to the special additions of the American editor, which pertain to the prominent vegetable productions of this country, and to the directions of the United States Pharmacopœia, in connection with all the articles contained in the volume which are referred to by it. The illustrations have been increased, and this edition by Dr. Carson cannot well be regarded in any other light than that of a treasure which should be found in the library of every physician.—*New York Journal of Medical and Collateral Science.*

The third edition of his “Elements of Materia Medica, although completed under the supervision of others, is by far the most elaborate treatise in the English language, and will, while medical literature is cherished, continue a monument alike honorable to his genius, as to his learning and industry.—*American Journal of Pharmacy.*

The work, in its present shape, forms the most comprehensive and complete treatise on materia medica extant in the English language.—Dr. Pereira has been at great pains to introduce into his work, not only all the information on the natural, chemical, and commercial history of medicines, which might be serviceable to the physician and surgeon, but whatever might enable his readers to understand thoroughly the mode of preparing and manufacturing various articles employed either for preparing medicines, or for certain purposes in the arts connected with materia medica and the practice of medicine. The accounts of the physiological and therapeutic effects of remedies are given with great clearness and accuracy, and in a manner calculated to interest as well as instruct the reader.—*Edinburgh Medical and Surgical Journal.*

PEASLEE (E. R.), M. D.,

Professor of Physiology and General Pathology in the New York Medical College.

**HUMAN HISTOLOGY, in its relations to Anatomy, Physiology, and Pathology; for the use of Medical Students. With over four hundred illustrations. In one handsome octavo volume. (Nearly Ready.)**

The author's object in this work has been to give a connected view of the simple chemical elements, of the immediate principles, of the simple structural elements, and of the proper tissues entering into the composition of the fluids and the solids of the human body; and also, to associate with the structural elements and tissues their functions while in health, and the changes they undergo in disease. It will, therefore, be seen that the subject of the volume is one, the growing importance of which, as the basis of all true medical science, demands for it a separate volume. The book will therefore supply an acknowledged deficiency in medical text-books, while the name of the author, and his experience as a teacher for the last thirteen years, is a guarantee that it will be thoroughly adapted to the use of the student.

PIRRIE (WILLIAM), F. R. S. E.,

Professor of Surgery in the University of Aberdeen.

**THE PRINCIPLES AND PRACTICE OF SURGERY. Edited by JOHN**

NEILL, M. D., Professor of Surgery in the Penna. Medical College, Surgeon to the Pennsylvania Hospital, &c. In one very handsome octavo volume, leather, of 780 pages, with 316 illustrations. \$3 75.

We know of no other surgical work of a reasonable size, wherein there is so much theory and practice, or where subjects are more soundly or clearly taught.—*The Stethoscope.*

There is scarcely a disease of the bones or soft parts, fracture, or dislocation, that is not illustrated by accurate wood-engravings. Then, again, every instrument employed by the surgeon is thus represented. These engravings are not only correct, but really beautiful, showing the astonishing degree of perfection to which the art of wood-engraving has

arrived. Prof. Pirrie, in the work before us, has elaborately discussed the principles of surgery, and a safe and effectual practice predicated upon them. Perhaps no work upon this subject heretofore issued is so full upon the science of the art of surgery.—*Nashville Journal of Medicine and Surgery.*

One of the best treatises on surgery in the English language.—*Canada Med. Journal.*

Our impression is, that, as a manual for students, Pirrie's is the best work extant.—*Western Med. and Surg. Journal.*

PARKER (LANGSTON),

Surgeon to the Queen's Hospital, Birmingham.

**THE MODERN TREATMENT OF SYPHILITIC DISEASES, BOTH PRIMARY AND SECONDARY; comprising the Treatment of Constitutional and Confirmed Syphilis, by a safe and successful method. With numerous Cases, Formulæ, and Clinical Observations. From the Third and entirely rewritten London edition. In one neat octavo volume, extra cloth, of 316 pages. (Just Issued.) \$1 75.**

## PARRISH (EDWARD),

Lecturer on Practical Pharmacy and Materia Medica in the Pennsylvania Academy of Medicine, &amp;c.

**AN INTRODUCTION TO PRACTICAL PHARMACY.** Designed as a Text-Book for the Student, and as a Guide for the Physician and Pharmaceutist. With many Formule and Prescriptions. In one handsome octavo volume, extra cloth, of 550 pages, with 243 Illustrations. (*Just Issued.*) \$2 75.

A careful examination of this work enables us to speak of it in the highest terms, as being the best treatise on practical pharmacy with which we are acquainted, and an invaluable *vade-mecum*, not only to the apothecary and to those practitioners who are accustomed to prepare their own medicines, but to every medical man and medical student. Throughout the work are interspersed valuable tables, useful formulæ, and practical hints, and the whole is illustrated by a large number of excellent wood-engravings.—*Boston Med. and Surg. Journal.*

This is altogether one of the most useful books we have seen. It is just what we have long felt to be needed by apothecaries, students, and practitioners of medicine, most of whom in this country have to put up their own prescriptions. It bears, upon every page, the impress of practical knowledge, conveyed in a plain common sense manner, and adapted to the comprehension of all who may read it. No detail has been omitted, however trivial it may seem, although really important to the dispenser of medicine.—*Southern Med. and Surg. Journal.*

To both the country practitioner and the city apothecary this work of Mr. Parrish is a godsend. A careful study of its contents will give the young graduate a familiarity with the value and mode of administering his prescriptions, which will be of as much use to his patient as to himself.—*Va. Med. Journal.*

Mr. Parrish has rendered a very acceptable service to the practitioner and student, by furnishing this book, which contains the leading facts and principles of the science of Pharmacy, conveniently arranged for study, and with special reference to those features of the subject which possess an especial practical interest to the physician. It furnishes the student, at the commencement of his studies, with that information which is of the greatest importance in initiating him into the domain of Chemistry and Materia

Medica; it familiarizes him with the compounding of drugs, and supplies those minutia which but few practitioners can impart. The junior practitioner will, also, find this volume replete with instruction.—*Charleston Med. Journal and Review*, Mar. 1856.

There is no useful information in the details of the apothecary's or country physician's office conducted according to science that is omitted. The young physician will find it an encyclopedia of indispensable medical knowledge, from the purchase of a spatula to the compounding of the most learned prescriptions. The work is by the ablest pharmacist in the United States, and must meet with an immense sale.—*Nashville Journal of Medicine*, April, 1856.

We are glad to receive this excellent work. It will supply a want long felt by the profession, and especially by the student of Pharmacy. A large majority of physicians are obliged to compound their own medicines, and to them a work of this kind is indispensable.—*N. O. Medical and Surgical Journal.*

We cannot say but that this volume is one of the most welcome and appropriate which has for a long time been issued from the press. It is a work which we doubt not will at once secure an extensive circulation, as it is designed not only for the druggist and pharmacist, but also for the great body of practitioners throughout the country, who not only have to prescribe medicines, but in the majority of instances have to rely upon their own resources—whatever these may be—not only to compound, but also to manufacture the remedies they are called upon to administer. The author has not mistaken the idea in writing this volume, as it is like useful and invaluable to those engaged in the active pursuits of the profession, and to those preparing to enter upon the field of professional labors.—*American Lancet*, March 24, 1856.

## RICORD (P.), M. D.,

**A TREATISE ON THE VENEREAL DISEASE.** By JOHN HUNTER, F.R.S.

With copious Additions, by PH. RICORD, M. D. Edited, with Notes, by FREEMAN J. BUMSTEAD, M. D. In one handsome octavo volume, extra cloth, of 520 pages, with plates. \$3 25.

Every one will recognize the attractiveness and value which this work derives from thus presenting the opinions of these two masters side by side. But, it must be admitted, what has made the fortune of the book, is the fact that it contains the "most complete embodiment of the veritable doctrines of the Hôpital du Midi," which has ever been made public. The doctrinal ideas of M. Ricord, ideas which, if not universally adopted, are incontestably dominant, have heretofore only been interpreted by more or less skillful

secretaries, sometimes accredited and sometimes not.

In the notes to Hunter, the master substitutes himself for his interpreters, and gives his original thoughts to the world in a lucid and perfectly intelligible manner. In conclusion we can say that this is incontestably the best treatise on syphilis with which we are acquainted, and, as we do not often employ the phrase, we may be excused for expressing the hope that it may find a place in the library of every physician.—*Virginia Med. and Surg. Journal.*

BY THE SAME AUTHOR.

## ILLUSTRATIONS OF SYPHILITIC DISEASE.

Translated by THOMAS F. BRITTON, M. D. With fifty large quarto colored plates. In one large quarto volume, extra cloth. \$15 00.

LETTERS ON SYPHILIS, addressed to the Chief Editor of the Union Médicale. Translated by W. P. LATTIMORE, M. D. In one neat octavo volume, of 270 pages, extra cloth. \$2 00.

## RIGBY (EDWARD), M. D.,

Senior Physician to the General Lying-in Hospital, &amp;c.

**A SYSTEM OF MIDWIFERY.** With Notes and Additional Illustrations.

Second American Edition. One volume octavo, extra cloth, 422 pages. \$2 50.

BY THE SAME AUTHOR. (*Now Ready.*)**ON THE CONSTITUTIONAL TREATMENT OF FEMALE DISEASES.**

In one neat royal 12mo. volume, extra cloth, of about 250 pages. \$1 00.

The following condensed summary of the contents will show the topics treated in this little volume. The aim of the author has been throughout to present sound practical views of the important subjects under consideration; and without entering into theoretical disputations and disquisitions to embody the results of his long and extended experience in such a condensed form as would be easily accessible to the practitioner.

CHAPTER I. Amenorrhœa.—II. Dysmenorrhœa.—III. Menorrhagia.—IV. Uterine and Vaginal Discharges.—V. Inflammation of the Os and Cervix.—VI. Ulceration of the Os and Cervix.—VII. Displacement of the Uterus.—VIII. Retroversion.—IX. Anteversion.—X. Prolapsus Vesicæ.—XI. Prolapsus Uteri.—XII. Fibrous Tumor of the Uterus.—XIII. Malignant Disease of the Uterus.—XIV. Cauliflower Excrescence of the Os.—XV. Corroding Ulcer of the Os.—XVI. Pruritus Pudendi.—XVII. Vascular Tumor of Orifice of Urethra.—XVIII. Ovarian Affections.—XIX. Displacement of the Ovary.—XX. Ovarian Tumors.

## RAMSBOTHAM (FRANCIS H.), M. D.

## THE PRINCIPLES AND PRACTICE OF OBSTETRIC MEDICINE AND

SURGERY, in reference to the Process of Parturition. A new and enlarged edition, thoroughly revised by the Author. With Additions by W. V. KEATING, M. D. In one large and handsome imperial octavo volume, of 650 pages, strongly bound in leather, with raised bands; with sixty-four beautiful Plates, and numerous Wood-cuts in the text, containing in all nearly two hundred large and beautiful figures. (*Latest Issued, 1836.*) \$5 00.

In calling the attention of the profession to the new edition of this standard work, the publishers would remark that no efforts have been spared to secure for it a continuance and extension of the remarkable favor with which it has been received. The last London issue, which was considerably enlarged, has received a further revision from the author, especially for this country. Its passage through the press here has been supervised by Dr. Keating, who has made numerous additions with a view of presenting more fully whatever was necessary to adapt it thoroughly to American modes of practice. In its mechanical execution, a like superiority over former editions will be found.

*From Prof. Hodge, of the University of Pa.*

To the American public, it is most valuable, from its intrinsic undoubted excellence, and as being the best authorized exponent of British Midwifery. Its circulation will, I trust, be extensive throughout our country.

The publishers have shown their appreciation of the merits of this work and secured its success by the truly elegant style in which they have brought it out, excelling themselves in its production, especially in its plates. It is dedicated to Prof. Meigs, and has the emphatic endorsement of Prof. Hodge, as the best exponent of British Midwifery. We know of no text-book which deserves in all respects to be more highly recommended to students, and we could wish to see it in the hands of every practitioner, for they will find it invaluable for reference.—*Med. Gazette.*

But once in a long time some brilliant genius rears his head above the horizon of science, and illuminates and purifies every department that he investigates; and his works become types, by which innumerable imitators model their feeble productions. Such a genius we find in the younger Ramsbotham, and such a type we find in the work now before us. The binding, paper, type, the engravings and woodcuts are all so excellent as to make this book one of the finest specimens of the art of printing that have given such a world-wide reputation to its enterprising and liberal publishers. We welcome Ramsbotham's Principles and Practice of Obstetric Medi-

cine and Surgery to our library, and confidently recommend it to our readers, with the assurance that it will not disappoint their most sanguine expectations.—*Western Lancet.*

It is unnecessary to say anything in regard to the utility of this work. It is already appreciated in our country for the value of the matter, the clearness of its style, and the fulness of its illustrations. To the physician's library it is indispensable, while to the student as a text-book, from which to extract the material for laying the foundation of an education on obstetrical science, it has no superior.—*Ohio Med. and Surg. Journal.*

We will only add that the student will learn from it all he need to know, and the practitioner will find it, as a book of reference, surpassed by none other.—*Stethoscope.*

The character and merits of Dr. Ramsbotham's work are so well known and thoroughly established, that comment is unnecessary and praise superfluous. The illustrations, which are numerous and accurate, are executed in the highest style of art. We cannot too highly recommend the work to our readers.—*St. Louis Med. and Surg. Journal.*

## ROKITANSKY (CARL), M. D.,

Curator of the Imperial Pathological Museum, and Professor at the University of Vienna, &c.

A MANUAL OF PATHOLOGICAL ANATOMY. Four volumes, octavo, bound in two, extra cloth, of about 1200 pages. Translated by W. E. SWAINE, EDWARD STEVENING, C. H. MOORE, and G. E. DAY. (*Just Issued.*) \$5 50

To render this large and important work more easy of reference, and at the same time less cumbersome and costly, the four volumes have been arranged in two, retaining, however, the separate paging, &c.

The publishers feel much pleasure in presenting to the profession of the United States the great work of Prof. Rokitansky, which is universally referred to as the standard of authority by the pathologists of all nations. Under the auspices of the Sydenham Society of London, the combined labor of four translators has at length overcome the almost insuperable difficulties which have so long prevented the appearance of the work in an English dress, while the additions made from various papers and essays of the author present his views on all the topics embraced, in their latest published form. To a work so widely known, eulogy is unnecessary, and the publishers would merely state that it is said to contain the results of not less than THIRTY THOUSAND *post-mortem* examinations made by the author, diligently compared, generalized, and wrought into one complete and harmonious system.

The profession is too well acquainted with the reputation of Rokitansky's work to need our assurance that this is one of the most profound, thorough, and valuable books ever issued from the medical press. It is *sui generis*, and has no standard of comparison. It is only necessary to announce that it is issued in a form as cheap as is compatible with its size and preservation, and its sale follows as a matter of course. No library can be called complete without it.—*Buffalo Med. Journal.*

An attempt to give our readers any adequate idea of the vast amount of instruction accumulated in these volumes, would be feeble and hopeless. The effort of the distinguished author to concentrate in a small space his great fund of knowledge, has

so charged his text with valuable truths, that any attempt of a reviewer to epitomize is at once paralyzed, and must end in a failure.—*Western Lancet.*

As this is the highest source of knowledge upon the important subject of which it treats, no real student can afford to be without it. The American publishers have entitled themselves to the thanks of the profession of their country, for this timely and beautiful edition.—*Nashville Journal of Medicine.*

As a book of reference, therefore, this work must prove of inestimable value, and we cannot too highly recommend it to the profession.—*Charleston Med. Journal and Review*, Jan. 1856.

This book is a necessity to every practitioner.—*Am. Med. Monthly.*

# ROYLE'S MATERIA MEDICA AND THERAPEUTICS; including the Preparations of the Pharmacopœias of London, Edinburgh, Dublin, and of the United States. With many new medicines. Edited by JOSEPH CARSON, M. D. With ninety-eight illustrations. In one large octavo volume, extra cloth, of about 700 pages. \$3 00.

SMITH (HENRY H.), M. D.,

Professor of Surgery in the University of Pennsylvania, &c.

**MINOR SURGERY; or, Hints on the Every-day Duties of the Surgeon.** Illustrated by two hundred and forty-seven illustrations. Third and enlarged edition. In one handsome royal 12mo. volume. pp. 456. In leather, \$2 25; extra cloth, \$2 00.

And a capital little book it is. . . Minor Surgery, we repeat, is really Major Surgery, and anything which teaches it is worth having. So we cordially recommend this little book of Dr. Smith's.—*Med.-Chir. Review*.

This beautiful little work has been compiled with a view to the wants of the profession in the matter of bandaging, &c., and well and ably has the author performed his labors. Well adapted to give the requisite information on the subjects of which it treats.—*Medical Examiner*.

The directions are plain, and illustrated throughout with clear engravings.—*London Lancet*.

One of the best works they can consult on the subject of which it treats.—*Southern Journal of Medicine and Pharmacy*.

A work such as the present is therefore highly useful to the student, and we commend this one to their attention.—*American Journal of Medical Sciences*.

No operator, however eminent, need hesitate to consult this unpretending yet excellent book. Those who are young in the business would find Dr. Smith's treatise a necessary companion, after once understanding its true character.—*Boston Med. and Surg. Journal*.

No young practitioner should be without this little volume; and we venture to assert, that it may be consulted by the senior members of the profession with more real benefit, than the more voluminous works.—*Western Lancet*.

BY THE SAME AUTHOR, AND

HORNER (WILLIAM E.), M. D.,

Late Professor of Anatomy in the University of Pennsylvania.

**AN ANATOMICAL ATLAS, illustrative of the Structure of the Human Body.**

In one volume, large imperial octavo, extra cloth, with about six hundred and fifty beautiful figures. \$3 00.

These figures are well selected, and present a complete and accurate representation of that wonderful fabric, the human body. The plan of this Atlas, which renders it so peculiarly convenient for the student, and its superb artistic execution, have been already pointed out. We must congratu-

late the student upon the completion of this Atlas, as it is the most convenient work of the kind that has yet appeared; and we must add, the very beautiful manner in which it is "got up" is so creditable to the country as to be flattering to our national pride.—*American Medical Journal*.

SARGENT (F. W.), M. D.

**ON BANDAGING AND OTHER OPERATIONS OF MINOR SURGERY.**

Second edition, enlarged. One handsome royal 12mo. vol., of nearly 400 pages, with 182 woodcuts. (*Just Issued, 1856.*) Extra cloth, \$1 40; leather, \$1 50.

This very useful little work has long been a favorite with practitioners and students. The recent call for a new edition has induced its author to make numerous important additions. A slight alteration in the size of the page has enabled him to introduce the new matter, to the extent of some fifty pages of the former edition, at the same time that his volume is rendered still more compact than its less comprehensive predecessor. A double gain in thus effected, which, in a *vide-mecum* of this kind, is a material improvement.—*Am. Medical Journal*.

Sargent's Minor Surgery has always been popular, and deservedly so. It furnishes that knowledge of the most frequently requisite performances of surgical art which cannot be entirely understood by attending clinical lectures. The art of bandaging, which is regularly taught in Europe, is very frequently overlooked by teachers in this country; the student and junior practitioner, therefore, may often require that knowledge which this little volume so tersely and happily supplies. It is neatly printed and cop-

iously illustrated by the enterprising publishers, and should be possessed by all who desire to be thoroughly conversant with the details of this branch of our art.—*Charleston Med. Journ. and Review*, March, 1856.

A work that has been so long and favorably known to the profession as Dr. Sargent's Minor Surgery, needs no commendation from us. We would remark, however, in this connection, that minor surgery seldom gets that attention in our schools that its importance deserves. Our larger works are also very defective in their teaching on these small practical points. This little book will supply the void which all must feel who have not studied its pages.—*Western Lancet*, March, 1856.

We confess our indebtedness to this little volume on many occasions, and can warmly recommend it to our readers, as it is not above the consideration of the oldest and most experienced.—*American Lancet*, March, 1856.

**SKAY'S OPERATIVE SURGERY.** In one very handsome octavo volume, extra cloth, of over 650 pages, with about one hundred woodcuts. \$3 25.

**STANLEY'S TREATISE ON DISEASES OF THE BONES.** In one volume, octavo, extra cloth, 298 pages. \$1 50.

**SOLLY ON THE HUMAN BRAIN; its Structure, Physiology, and Diseases.** From the Second and

much enlarged London edition. In one octavo volume, extra cloth, of 500 pages, with 120 woodcuts. \$2 00.

**SIMON'S GENERAL PATHOLOGY, as conducive to the Establishment of Rational Principles for the prevention and Cure of Disease.** In one neat octavo volume, extra cloth, of 212 pages. \$1 25.

STILLÉ (ALFRED), M. D.

**PRINCIPLES OF GENERAL AND SPECIAL THERAPEUTICS** In handsome octavo. (*Preparing.*)

SIBSON (FRANCIS), M. D.,

Physician to St. Mary's Hospital.

**MEDICAL ANATOMY.** Illustrating the Form, Structure, and Position of the Internal Organs in Health and Disease. In large imperial quarto, with splendid colored plates. To match "Maclise's Surgical Anatomy." Part I. (*Preparing.*)

**SHARPEY (WILLIAM), M. D., JONES QUAIN, M. D., AND  
RICHARD QUAIN, F. R. S., &c.**

**HUMAN ANATOMY.** Revised, with Notes and Additions, by **JOSEPH LEIDY**, M. D., Professor of Anatomy in the University of Pennsylvania. Complete in two large octavo volumes, leather, of about thirteen hundred pages. Beautifully illustrated with over five hundred engravings on wood. \$6 00.

It is indeed a work calculated to make an era in anatomical study, by placing before the student every department of his science, with a view to the relative importance of each; and so skilfully have the different parts been interwoven, that no one who makes this work the basis of his studies, will hereafter have any excuse for neglecting or undervaluing any important particulars connected with the structure of the human frame; and whether the bias of his mind lead him in a more especial manner to surgery, physic, or physiology,

he will find here a work at once so comprehensive and practical as to defend him from exclusiveness on the one hand, and pedantry on the other.—*Journal and Retrospect of the Medical Sciences.*

We have no hesitation in recommending this treatise on anatomy as the most complete on that subject in the English language; and the only one, perhaps, in any language, which brings the state of knowledge forward to the most recent discoveries.—*The Edinburgh Med. and Surg. Journal.*

**SMITH (W. TYLER), M. D.,**  
Physician Accoucheur to St. Mary's Hospital, &c.

**ON PARTURITION, AND THE PRINCIPLES AND PRACTICE OF  
OBSTETRICS.** In one royal 12mo. volume, extra cloth, of 400 pages. \$1 25.

BY THE SAME AUTHOR.—(Just Issued.)

**A PRACTICAL TREATISE ON THE PATHOLOGY AND TREATMENT  
OF LEUCORRHOEA.** With numerous illustrations. In one very handsome octavo volume, extra cloth, of about 250 pages. \$1 50.

We hail the appearance of this practical and invaluable work, therefore, as a real acquisition to our medical literature.—*Medical Gazette.*

**SCHOEDLER (FRIEDRICH), PH. D.,**  
Professor of the Natural Sciences at Worms, &c.

**THE BOOK OF NATURE; an Elementary Introduction to the Sciences of  
Physics, Astronomy, Chemistry, Mineralogy, Geology, Botany, Zoology, and Physiology.** First American edition, with a Glossary and other Additions and Improvements; from the second English edition. Translated from the sixth German edition, by **HENRY MEDLOCK, F. C. S., &c.** In one volume, small octavo, extra cloth, pp. 692, with 679 illustrations. \$1 80.

**TAYLOR (ALFRED S.), M. D., F. R. S.,**  
Lecturer on Medical Jurisprudence and Chemistry in Guy's Hospital.

**MEDICAL JURISPRUDENCE.** Fourth American, from the fifth improved and enlarged English Edition. With Notes and References to American Decisions, by **EDWARD HARTSHORNE, M. D.** In one large octavo volume, leather, of over seven hundred pages. (Just Issued, 1856.) \$3 00.

This standard work has lately received a very thorough revision at the hands of the author, who has introduced whatever was necessary to render it complete and satisfactory in carrying out the objects in view. The editor has likewise used every exertion to make it equally thorough with regard to all matters relating to the practice of this country. In doing this, he has carefully examined all that has appeared on the subject since the publication of the last edition, and has incorporated all the new information thus presented. The work has thus been considerably increased in size, notwithstanding which, it has been kept at its former very moderate price, and in every respect it will be found worthy of a continuance of the remarkable favor which has carried it through so many editions on both sides of the Atlantic. A few notices of the former editions are appended.

We know of no work on Medical Jurisprudence which contains in the same space anything like the same amount of valuable matter.—*N. Y. Journal of Medicine.*

No work upon the subject can be put into the hands of students either of law or medicine which will engage them more closely or profitably; and none could be offered to the busy practitioner of either calling, for the purpose of casual or hasty reference, that would be more likely to afford the aid desired. We therefore recommend it as the best and safest manual for daily use.—*American Journal of Medical Sciences.*

So well is this work known to the members both of the medical and legal professions, and so highly is it appreciated by them, that it cannot be necessary for us to say a word in its commendation; its having already reached a fourth edition being the best possible testimony in its favor. The author has obviously subjected the entire work to a very careful revision.—*Brit. and Foreign Med. Chirurg. Review.*

This work of Dr. Taylor's is generally acknowledged to be one of the ablest extant on the subject of medical jurisprudence. It is certainly one of the

most attractive books that we have met with; supplying so much both to interest and instruct, that we do not hesitate to affirm that after having once commenced its perusal, few could be prevailed upon to desist before completing it. In the last London edition, all the newly observed and accurately recorded facts have been inserted, including much that is recent of Chemical, Microscopical, and Pathological research, besides papers on numerous subjects never before published.—*Charleston Medical Journal and Review.*

It is not excess of praise to say that the volume before us is the very best treatise extant on Medical Jurisprudence. In saying this, we do not wish to be understood as detracting from the merits of the excellent works of Beck, Ryan, Traill, Guy, and others; but in interest and value we think it must be conceded that Taylor is superior to anything that has preceded it. The author is already well known to the profession by his valuable treatise on Poisons; and the present volume will add materially to his high reputation for accurate and extensive knowledge and discriminating judgment.—*N. W. Medical and Surgical Journal.*

BY THE SAME AUTHOR.

**ON POISONS, IN RELATION TO MEDICAL JURISPRUDENCE AND  
MEDICINE.** Edited, with Notes and Additions, by **R. E. GRIFFITH, M. D.** In one large octavo volume, leather, of 688 pages. \$3 00



Now Complete (April, 1857.)

TODD (ROBERT BENTLEY), M. D., F. R. S.,

Professor of Physiology in King's College, London; and

WILLIAM BOWMAN, F. R. S.,

Demonstrator of Anatomy in King's College, London.

**THE PHYSIOLOGICAL ANATOMY AND PHYSIOLOGY OF MAN.** With about three hundred large and beautiful illustrations on wood. Complete in one large octavo volume, of 930 pages, leather. Price \$4 50.

The very great delay which has occurred in the completion of this work has arisen from the desire of the authors to verify by their own examination the various questions and statements presented, thus rendering the work one of peculiar value and authority. By the wideness of its scope and the accuracy of its facts it thus occupies a position of its own, and becomes necessary to all physiological students.

☞ Gentlemen who have received portions of this work, as published in the "MEDICAL NEWS AND LIBRARY," can now complete their copies, if immediate application be made. It will be furnished as follows, free by mail, in paper covers, with cloth backs.

PARTS I., II., III. (pp. 25 to 552). \$2 50.

PART IV. (pp. 553 to end, with Title, Preface, Contents, &c.), \$2 00.

Or, PART IV., SECTION II. (pp. 725 to end, with Title, Preface, Contents, &c.), \$1 25.

In the present part (third) some of the most difficult subjects in Anatomy and Physiology are handled in the most masterly manner. Its authors have stated that this work was intended "for the use of the student and practitioner in medicine and surgery," and we can recommend it to both, confident that it is the most perfect work of its kind. We cannot conclude without strongly recommending the present work to all classes of our readers, recognizing talent and depth of research in every page, and believing, as we do, that the diffusion of such knowledge will certainly tend to elevate the sciences of Medicine and Surgery.—*Dublin Quarterly Journal of Medical Sciences.*

TODD (R. B.), M. D., F. R. S., &c.

**CLINICAL LECTURES ON CERTAIN DISEASES OF THE URINARY ORGANS AND ON DROPSIES.** In one octavo volume. (*Now Ready, 1857.*) \$1 50.

The valuable practical nature of Dr. Todd's writings have deservedly rendered them favorites with the profession, and the present volume, embodying the medical aspects of a class of diseases not elsewhere to be found similarly treated, can hardly fail to supply a want long felt by the practitioner.

TANNER (T. H.), M. D.,

Physician to the Hospital for Women, &c.

**A MANUAL OF CLINICAL MEDICINE AND PHYSICAL DIAGNOSIS.**

To which is added The Code of Ethics of the American Medical Association. Second American Edition. In one neat volume, small 12mo. Price in extra cloth, 87½ cents; flexible style, for the pocket, 80 cents. (*Lately Published.*)

Dr. Tanner has, in a happy and successful manner, indicated the leading particulars to which, in the clinical study of a case of disease, the attention of the physician is to be directed, the value and import of the various abnormal phenomena detected, and the several instrumental and accessory means which may be called into requisition to facilitate diagnosis and increase its certainty.—*Am. Journal of Med. Sciences.*

The work is an honor to its writer, and must obtain a wide circulation by its intrinsic merit alone.

Suited alike to the wants of students and practitioners, it has only to be seen, to win for itself a place upon the shelves of every medical library. Nor will it be "shelved" long at a time; if we mistake not, it will be found, in the best sense of the homely but expressive word, "handy." The style is admirably clear, while it is so sententious as not to burden the memory. The arrangement is, to our mind, unexceptionable. The work, in short, deserves the heartiest commendation.—*Boston Med. and Surg. Journal.*

WATSON (THOMAS), M. D., &c.

**LECTURES ON THE PRINCIPLES AND PRACTICE OF PHYSIC.**

Third American edition, revised, with Additions, by D. FRANCIS CONDIE, M. D., author of a "Treatise on the Diseases of Children," &c. In one octavo volume, of nearly eleven hundred large pages, strongly bound with raised bands. \$3 25.

To say that it is the very best work on the subject now extant, is but to echo the sentiment of the medical press throughout the country.—*N. O. Medical Journal.*

Of the text-books recently republished Watson is very justly the principal favorite.—*Holmes's Rep. to Nat. Med. Assoc.*

By universal consent the work ranks among the very best text-books in our language.—*Illinois and Indiana Med. Journal.*

Regarded on all hands as one of the very best, if not the very best, systematic treatise on practical medicine extant.—*St. Louis Med. Journal.*

Confessedly one of the very best works on the principles and practice of physic in the English or any other language.—*Med. Examiner.*

As a text-book it has no equal; as a compendium of pathology and practice no superior.—*New York Annalist.*

We know of no work better calculated for being placed in the hands of the student, and for a text-book; on every important point the author seems to have posted up his knowledge to the day.—*Amer. Med. Journal.*

One of the most practically useful books that ever was presented to the student.—*N. Y. Med. Journal.*

**WHITEHEAD ON THE CAUSES AND TREATMENT OF ABORTION AND STERILITY.** Second American Edition. In one volume, octavo, extra cloth, pp. 368. \$1 75.

**WALSHE ON DISEASES OF THE HEART, LUNGS, AND APPENDAGES;** their Symptoms and Treatment. In one handsome volume, extra cloth, large royal 12mo., 512 pages. \$1 50.

**WILSON (ERASMUS), M. D., F. R. S.,**  
Lecturer on Anatomy, London.

**A SYSTEM OF HUMAN ANATOMY, General and Special. Fourth American,** from the last English edition. Edited by PAUL B. GODDARD, A. M., M. D. With two hundred and fifty illustrations. Beautifully printed, in one large octavo volume, leather, of nearly six hundred pages. \$3 00.

In many, if not all the Colleges of the Union, it has become a standard text-book. This, of itself, is sufficiently expressive of its value. A work very desirable to the student; one, the possession of which will greatly facilitate his progress in the study of Practical Anatomy.—*New York Journal of Medicine*.

Its author ranks with the highest on Anatomy.—*Southern Medical and Surgical Journal*.

It offers to the student all the assistance that can be expected from such a work.—*Medical Examiner*.

The most complete and convenient manual for the student we possess.—*American Journal of Medical Science*.

In every respect, this work as an anatomical guide for the student and practitioner, merits our warmest and most decided praise.—*London Medical Gazette*.

BY THE SAME AUTHOR. (*Just Issued.*)

**THE DISSECTOR'S MANUAL; or, Practical and Surgical Anatomy. Third American,** from the last revised and enlarged English edition. Modified and rearranged, by WILLIAM HUNT, M. D., Demonstrator of Anatomy in the University of Pennsylvania. In one large and handsome royal 12mo. volume, leather, of 582 pages, with 154 illustrations. \$2 00.

The modifications and additions which this work has received in passing recently through the author's hands, is sufficiently indicated by the fact that it is enlarged by more than one hundred pages, notwithstanding that it is printed in smaller type, and with a greatly enlarged page.

It remains only to add, that after a careful examination, we have no hesitation in recommending this work to the notice of those for whom it has been expressly written—the students—as a guide possess-

ing very superior claims, well calculated to facilitate their studies, and render their labor less irksome, by constantly keeping before them definite objects of interest.—*The Lancet*.

BY THE SAME AUTHOR. (*Now Ready, May, 1857.*)

**ON DISEASES OF THE SKIN. Fourth and enlarged American,** from the last and improved London edition. In one large octavo volume, of over 600 pages, extra cloth, \$2 75. Also, with fifteen Steel Plates, of which eight are exquisitely colored, \$7 00.

This volume in passing for the fourth time through the hands of the author, has received a careful revision, and has been greatly enlarged and improved. About one hundred and fifty pages have been added, including new chapters on Classification, on General Pathology, on General Therapeutics, on Furuncular Eruptions, and on Diseases of the Nails, besides extensive additions throughout the text, wherever they have seemed desirable, either from former omissions or from the progress of science and the increased experience of the author. Appended to the volume will also now be found a collection of SELECTED FORMULÆ, consisting for the most part of prescriptions of which the author has tested the value.

Thus perfected and brought up to the latest moment, the work cannot fail to maintain its character as the standard authority on this important and perplexing class of affections.

When the first edition of this work appeared, about fourteen years ago, Mr. Erasmus Wilson had already given some years to the study of Diseases of the Skin, and he then expressed his intention of devoting his future life to the elucidation of this particular branch of Medical Science. In the present edition Mr. Wilson presents us with the results of his matured experience gained after an extensive acquaintance with the pathology and treatment of cutaneous affections; and we have now before us not merely a reprint of his former publications, but an entirely new and rewritten volume. Thus, the whole history of the diseases affecting the skin, whether they originate in that structure or are the mere manifestations of derangement of internal organs, is brought under notice, and the book includes a mass of information which is spread over a great part of the domain of Medical and Surgical Pathology. We can safely recommend it to the profession as the best

work on the subject now in existence in the English language.—*London Med. Times and Gazette*, March 23, 1857.

We have read it with unusual interest, and cannot hesitate to recommend it as the most complete and satisfactory work on the subject now extant.—*Medical Examiner*.

The "Diseases of the Skin," by Mr. Erasmus Wilson, may now be regarded as the standard work in that department of medical literature.—*Medico-Chirurg. Review*.

It is extremely minute, accurate, and comprehensive, though concise; the treatment, though succinctly, is amply indicated; and the work will fairly contest with that of Rôyer, the merit of being the best on the subject which we possess.—*The New York Journal of Medicine*.

BY THE SAME AUTHOR.

**ON CONSTITUTIONAL AND HEREDITARY SYPHILIS, AND ON SYPHILITIC ERUPTIONS.** In one small octavo volume, extra cloth, beautifully printed, with four exquisite colored plates, presenting more than thirty varieties of syphilitic eruptions. \$2 25.

BY THE SAME AUTHOR. (*Just Issued.*)

**HEALTHY SKIN; A Popular Treatise on the Skin and Hair, their Preservation and Management. Second American,** from the fourth London edition. One neat volume, royal 12mo., extra cloth, of about 300 pages, with numerous illustrations. \$1 00; paper cover, 75 cents.

**WILDE (W. R.),**

Surgeon to St. Mark's Ophthalmic and Aural Hospital, Dublin.

**AURAL SURGERY, AND THE NATURE AND TREATMENT OF DISEASES OF THE EAR.** In one handsome octavo volume, extra cloth, of 476 pages, with illustrations. \$2 50.

This work certainly contains more information on the subject to which it is devoted than any other with which we are acquainted. We feel grateful to

the author for his manful effort to rescue this department of surgery from the hands of the empirics who nearly monopolize it.

**WEST (CHARLES), M. D.,**

Accoucheur to and Lecturer on Midwifery at St. Bartholomew's Hospital, Physician to the Hospital for Sick Children, &c.

**LECTURES ON THE DISEASES OF INFANCY AND CHILDHOOD.**

Second American, from the Second and Enlarged London edition. In one volume, octavo, extra cloth, of nearly five hundred pages. (*Just Issued.*) \$2 00.

We take leave of Dr. West with great respect for his attainments, a due appreciation of his acute powers of observation, and a deep sense of obligation for this valuable contribution to our professional literature. His book is undoubtedly in many respects the best we possess on diseases of children. *Dublin Quarterly Journal of Medical Science.*

Dr. West has placed the profession under deep ob-

ligation by this able, thorough, and finished work upon a subject which almost daily taxes to the utmost the skill of the general practitioner. He has with singular felicity threaded his way through all the tortuous labyrinths of the difficult subject he has undertaken to elucidate, and has in many of the darkest corners left a light, which will never be extinguished.—*Nashville Medical Journal.*

BY THE SAME AUTHOR. (*Nearly Ready.*)

*Publishing in the "Medical News and Library," for 1856 and 1857.*

**LECTURES ON THE DISEASES OF WOMEN. In two parts.**

PART I. 8vo. of about 300 pages, comprising the DISEASES OF THE UTERUS.

PART II. (*Preparing*), will contain DISEASES OF THE OVARIES, and of all the parts connected with the UTERUS; of the BLADDER, VAGINA, and EXTERNAL ORGANS.

The object of the author in this work is to present a complete but succinct treatise on Female Diseases, embodying the results of his experience during the last ten years at St. Bartholomew's and the Midwifery Hospitals, as well as in private practice. The characteristics which have secured to his former works so favorable a reception, cannot fail to render the present volume a standard authority on its important subject. To show the general scope of the work, an outline of the Contents of Part I. is subjoined.

*Lectures I, II.—INTRODUCTORY—Symptoms—Examination of Symptoms—Modes of Examinations. Lectures III, IV, V—DISORDERS OF MENSTRUATION, Amenorrhœa, Menorrhagia, Dysmenorrhœa. Lectures VI, VII, VIII.—INFLAMMATION OF THE UTERUS, Hypertrophy, Acute Inflammation, Chronic Inflammation, Ulceration of the Os Uteri, Cervical Leucorrhœa. Lectures IX, X, XI, XII, XIII.—MISPLACEMENT OF THE UTERUS, Prolapsus, Anteversion, Retroversion, Inversion. Lectures XIV, XV, XVI, XVII.—UTERINE TUMORS and OUTGROWTHS, Mucous, Fibro-cellular, and Glandular Polypi, Mucous Cysts, Fibrous Polypi, Fibrous Tumors, Fibrous Polypi, Fatty Tumors, Tubercular Diseases. Lectures XVIII, XIX, XX.—CANCER OF THE UTERUS.*

PART II. will receive an equally extended treatment, rendering the whole an admirable text-book for the student, and a reliable work for reference by the practitioner.

BY THE SAME AUTHOR. (*Just Issued*)

**AN ENQUIRY INTO THE PATHOLOGICAL IMPORTANCE OF ULCERATION OF THE OS UTERI. In one neat octavo volume, extra cloth. \$1 00.****WILLIAMS (C. J. B.), M. D., F. R. S.,**

Professor of Clinical Medicine in University College, London, &c.

**PRINCIPLES OF MEDICINE; comprising General Pathology and Therapeutics, and a brief general view of Etiology, Nosology, Semeiology, Diagnosis, Prognosis, and Hygienics. Edited, with Additions, by MEREDITH CLYMER, M. D. Fourth American, from the last and enlarged London edition. In one octavo volume, leather, of 476 pages. \$2 50.**

The best exposition in our language, or we believe, in any language, of rational medicine, in its present improved and rapidly improving state.—*British and Foreign Medico-Chirurg. Review.*

Few books have proved more useful, or met with a more ready sale than this, and no practitioner should regard his library as complete without it.—*Ohio Med. and Surg. Journal.*

**WHAT TO OBSERVE****AT THE BEDSIDE AND AFTER DEATH, IN MEDICAL CASES.**

Published under the authority of the London Society for Medical Observation. A new American, from the second and revised London edition. In one very handsome volume, royal 12mo., extra cloth. (*Just Issued.*) \$1 00.

To the observer who prefers accuracy to blunders and precision to carelessness, this little book is invaluable.—*N. H. Journal of Medicine.*

One of the finest aids to a young practitioner we have ever seen.—*Peninsular Journal of Medicine.*

**YOUATT (WILLIAM), V. S.****THE HORSE. A new edition, with numerous illustrations; together with a general history of the Horse; a Dissertation on the American Trotting Horse; how Trained and Jockeyed; an Account of his Remarkable Performances; and an Essay on the Ass and the Mule. By J. S. SKINNER, formerly Assistant Postmaster-General, and Editor of the Turf Register. One large octavo volume, extra cloth. \$1 50.**

The attention of all who keep horses is requested to this handsome and complete edition of a work which is recognized as the standard authority on all matters connected with veterinary medicine. The very low price at which it is now offered, FREE BY MAIL, places it within the reach of every one.

BY THE SAME AUTHOR.

**THE DOG. Edited by E. J. LEWIS, M. D. With numerous and beautiful illustrations. In one very handsome volume, crown 8vo., crimson cloth, gilt. \$1 25.**









COUNTWAY LIBRARY



HC 1668 H



